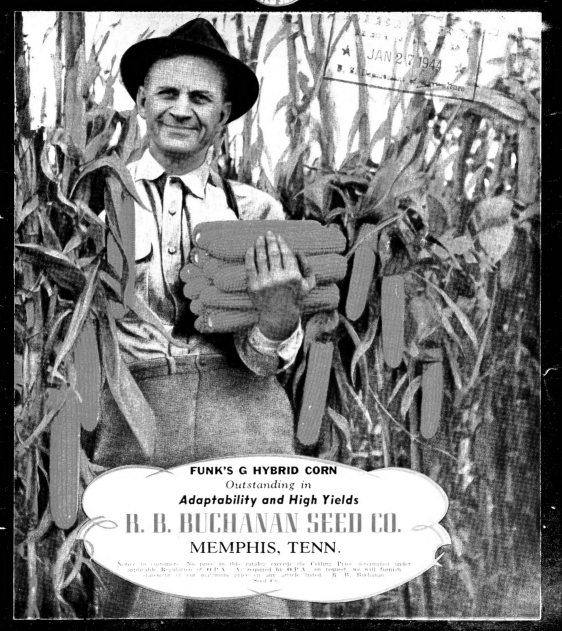
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# BUCHANGE 19





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1/2 Lb. Kentucky Wonder	.30	Pkt. Danvers Carrot	.10	Pkt. Big Boston Lettuce	.10
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½ Lb. Ea. Alaska Peas	.25	Pkt. White Tip Radish	.05	Pkt. Chinese Giant Pepper	.10
½ Lb. Telephone Peas	.30	1 Oz. Purple Top Globe Turnip	.15	Pkt. Ea. White Bush Squash	.05
½ Lb. Golden Bantam Sugar Corn.	.25	Pkt. Chas. Wakefield Cabbage	.10	Pkt. Mustard Spinach	.05
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O Jeanerette
O Franklin ZONE AND 2 Zoly Zatchez Batchez Newport odville Lake O ackson O Hamburo O Bayville Dumas O Stuttgart Ferriday<sub>O</sub> Rayne OLa Fayette ZONE Bateaville O England So Mountain 6 Salem Searcy O 0 Z Z Ruston W. G © O Monroe Monroe Jonesville O Convey etton Pine Bluff Bastrop © 0 leber Springs O Eldorado Crossett O O Pineville O Alexandria OLecompte 0 O Smackover ٥ Abbeville Jennings Crowley Willow 0 ellville Fordyce ton O Collex 0 O Haynesville Springfield O Arkadel O Gurdon O Homer O Winnfield D Camden O lonesboro O Clarksville O Rus Minden Arcadia O Eureka Springs Hot Springs © Charles Prescott O Crane Magnelia O Castville Fort Smith O Paris Σ ō Queen O Nashviile O Booneville O Vintoh ' Stamps O Bossler ©O Shreveport Hope © © Fayetteville TEXAS Wiergate 0 O Springdale Monen O Prairie Grove Lincoln Ozark O Dierks O Carthage O Joplin Aurora Rogers O Vivisn O Van Buren O Mens sburg . 0 O Nacogdoches 0 Center O Besumont 0 Mersh Henderson Port Arthur Congylew ahleque Salitsaw Sour Lake Siloam Poteau Ē.A Glrard 7 dabel 0 0

### FLOWER SEED PLANTING TABLE

This table is for middle South climate and conditions. Allowances must be made. It is only a general guide. Abbreviations: T. tender; H, hardy; H H, half hardy; A, annual; B, biennial; P, perennial. Months are numbered: 1, January; 2, February; etc.

AN ANNUAL PLANT-The seed must be shown each year and after producing its blossom and seed the plant will perish. Examples: Asters, Salvia, Sweet Peas and Zinnias.

A BIENNIAL PLANT-Is one that maintains its vitality

year and fruit or blossoms the second season. Examples:
Canterbury Bells, Digitalis and Sweet Williams.
A PERENNIAL PLANT—Is one that lives indefinitely and usually has a dormant season in which it loses its leaves and which puts on new growth the following growing seasons.

NAME.	Height of Plant	Shape of Plant	Color of Flowers	Good Cut Flowers	Best Use	Location SunShady	Months to Plant	Months to Transpl't	Blooming Months	No. Seed to Ounce	No. Da to Gerr
eratum, HHA	6- 9 in	.trailing	yellow, pink.	.no	.edging	.sunny	. 4-5	thin	. 6-10	. 10,000	. 10-15
eratum, HHA	. 8-24 in	bushy	.blue, white	.yes	.bedding	.sunny	. 1-4	4-5	. 6-11	.225,000	5-10
yssum, HHA	. 2-12 in	spreading	.white	.fair	. edging	.sunny	. 3-4	thin	. 5-11	. 60,000	5- 8 8-12
tirrhinum, HA	.18-24 in .24-48 in	.bushybranchy	many	.yes	. bedding borders	.any	. 3-5	4-5 10-11	. 6-10	150,000	. 12-60
uilegia, HPctotis, HA	.18-24 in	bushy	.several blue, white	ves	.border	.any	. 3-5	4-5	. +6-11	no record.	. 12-00
	.12-30 in	.bushy	.many	.yes	bedding.	any	. 1-6	4-5	6-11	12 000	. 5-10
chelor Button, TA	.12-18 in	.bushy	. purple, white	.yes	.bedding	.sunny	. 4-5	thin	. 7-10	5,800	. 10-15
lsam, A	. 18-30 ft l	.erect	.many	.fair	.border	.sunny	. 3-5	. 4-5	. 6-10	. 3,500	. 8-10
lsam Apple, A	. 15 in	.vine	orange fr	.no	.novelty	.sunny	. 4-5	thin	. 6-10	. 250	30
llis, TPachycome, HHAllendula, HA	. 6-8 in	.bushy	several	.yes	border	.sunny	3-5	. 4-5	6-11	. no record . no record .	
achycome, HHA	. 12 in .12-36 in	bushy	.several vellows	.fair	.bedding.	.any	1-4	. 3-5	6-11	. 3,000	5-10.
llioneie HA	.12-36 in	bushy	. yellows	.yes	bedding.	sunny	1-4	thin	. 6-10	.100,000	8-10.
lliopsis, HA	.12-18 in	.bushy	many	ves	bedding.	sunny	3-4	thin	6- 9	10.000	. 5-10.
nterbury Bells, B	. 18-42 in	.bushy	many	fair	border	sunny	. 3-9	. 4-5	6- 7	. no record. . 1,500	
rdinal Climber, HHA.	. 25 ft	.vine	.red	.no	. climbing.	.sunny	. 3-5	. 4-5	. 7-10	. 1,500	. 5-10.
rnation, P	.18-36 in	.bushy	.many	.yes	bedding.	sunny	. 2-3	. 4-5	. 6-10	. 15,000	.10-15
losia, HHA	.24-36 in	.bushy	.red, yellow	.fair	. bedding	sunny	. 3-5	thin	. 6-11	7,000	. 8-10 . . 8-10 .
nturea, HA	.24-36 in	.erect	.many	.yes	.bedding.	sunny	2-5	.thin	. 6- 9	. 10,000	. 8-10
rysanthemum, A	.24-36 in	.bushy	.several	.yes	. bedding	sunny	3-5	.thin	6-10	.100,000	. 10.
rkia, HA	.15-30 in .15-30 ft	.bushy	.several	yes	climbing.	.any	3-5	4-5	6-8	400	15-20
lous TA	.12-24 in.	.bushv	.purple	no	bedding.	sunny	2-3	. 4-5	for lvs	.115,000	.10-15.
arkia, HAbea Scandens, Pleus, TAreopsis, HP	.18-36 in	.bushy	vellow	. ves	bedding.	sunny	. 2-4-9	. 4-5-10	. 6-10	.no record.	
rnflower, HA	. 1- 3 ft	.erect	.many	.yes	bedding.	sunny	.11-12-1	. 5-10	. 4-5-6	. 7,000	. 8-10.
smos, A	.48-72 in	.bushy	.several	.yes	.bedding.	sunny	. 4-5	thin	7-11	. 5,500	8-10.
phea Firefly, TA	. 10 in	.bushy	.red	.no	bedding.	sunny	3-5-7-9	. 4-6-9-10.	6-9 5- 7	7,200	. 10-15 .
noglossum, P	. 18-24 in	.bushy	.blue	.yes	border	.sunny	. 3, 8	. 4-5, 10	6-11	no record.	10-20.
ornnower, HA semos, A  phea Firefly, TA  noglossum, P  press Vine, TA  alhlia, TP  aisy, HP  conthus, HA	.10-18 ft	.vine	.red, white	.no	climbing.	.sunny	4-5	.thin	. 7-11	. 2,200	.10-20.
nnia, TP	.36-72 in	bushy	many	.yes	bedding.	sunny	2-3	. 4-5	5-10	.200,000	8-10.
usy, HP	.10-30 in .36-60 in	bushy	. white, pink.	.yes	edging	any	. 2-3, 8 . 1-3, 8	. 3-4, 10	. 5-10 . 5-7, 10	. 15,000	20.
elphinium, F	. 12-15 in	.bushy	many	ves	bedding.	sunny	3-5	thin	. 5-11	. 28,000	. 5-10.
anthus, HAdiscus, TAsty Miller, HP	.24-36 in	slender	blue	yes	cutting.	shady	2-3	. 4-5	. 6-11	.no record.	
sty Miller, HP	.18-24 in	.bushy	.purple	no	edging	sunny	6-9	.thin		no rocord	no rec
chscholtzia. A	10-12 in	bushy	several	ves	bedding.	sunny	3-5	.thin	. 6- 9	. 15,000	. 5-10.
phorbia, HArget-Me-Not, TP	2- 4 ft 8-12 in	bushy	none	.no	. border	sunny	. 4-5				10-15
rget-Me-Not, TP	. 8-12 in	.bushy	.blue, white	.yes	edging	shady	. 3-4	.thin	. 4-5, 10 8-11	. 55,000 .no record.	. 10-10.
ur O'Clock, HAx Glove, HP	.24-30 in	.bushy	many	.no	. border	sunny	3-4	. 4-5	7- 9	.200,000	10-15
x Glove, HP	.30-40 in	.erect	.many	.yes	bedding.	sunny	2-3-8	4-5	6-11	15,000	.10-15
aillardia, P	.18-30 in	bushy	. red, gold	.yes	bedding.	sunny	3-4	. 4-0	4-10	.no record.	
ranium, HA	.12-15 in	.erect	.several	.noyes	bedding.	any	2-4;7-8.	. 4-5-8-9	5-11	.no record.	
erbera, HHP	.12-15 in .24-36 in	.tuftyred to	blue	.yes	bedding.	sunny	3-5	thin	. 6-10	I no record	
detia, A	12-18 in	erect	many	ves	border.	anv	3-5	.thin	. 6-10	.100,000	. 6-10
omphrena, TA	.12-18 in.	.bushy	purple, white	.yes	. bedding.	sunny	. 4-5	.thin	7-10	. 5,800	.10-15.
ypsophila, A	1.18-24 in	branchy	white	.yes	. border	sunny	4-5	.thin	. 6 wks	. 25,000	5-10
elichrysum, HA	. 24-36 in	bushy	.many	yes	. bedding.	.sunny	2-4	4-5	. 6-10 5-11	. 40,000 . 55,000	30
eliotrope, TP	.18-24 in	bushy	.several	fair	. bedding.	shady	2-3, 8	3-4, 10.	6- 9	3,500	10-30
ypsophila, A. elichrysum, HA eliotrope, TP. ollyhock, P yacinth Bean, TA ochia, TA	. 5-8 ft	slender	.many	yes	. border	. moist	2-3, 8	. 5-4, 10.	6-8	no record	
yacinth Bean, TA	. 10 ft	.vining	several	. no	climber border	. sunny	3-4	.thin	9-11	no record. 50,000	. 10.
ochia, TA	. 36 in.	.bushy	.red	. no	shade	. sunny	3-4	. 4-5	4- 5	no record.	
antana, A	. 24-36 in .	.vine branchy	.purple	. yes	hedding	sunny	2-4	. 4-5	6-10	no record	
arkspur, A	.36-48 in.	tall	many	ves	bedding.	sunny	3-5	thin	6-10	. 14,000	. 20
thyrus, P.	. 6-12 ft.	vine	pink, white	ves	blanket	sunny	. 1-4	. 3-4 . 4-9 . 3-5	6-10		. 60
num, HA and HP	.12-30 in.	clump	red-blue	. no	. bedding.	. sunny	. 2-8-7-9	. 4-9	. 5-10	. no record.	5-20
belia, TA	l. 6-8 in.	. bushy	.blue	fair	. edging	. shady	. 3-4	3-5	6-10		5-10
belia, TA	. 24-30 in.	. erect	gevera	. yes	. border	shady	3-5	thin	6-11	9,000	5-10
arigold, HA	. 8-30 in.	bushy	yellows	. yes	. bedding.	. sunny	3-4	thin	7-11	. 150,000	10-12
atricaria HHP	.18-24 in.	bushy	white	. yes	. bedding.	sunny	. 3-5		6-11	no record.	1
oon Flower, TA	.20-30 ft.	. vine	.several	. no	. shade	sunny	3-5	thin	. 6-11	. no record 1,500	. 5-10
oon Flower, TA orning Glory, A asturtium, A	. 20-50 ft . . 12 in . 8 ft	bush, vine	many	yes	edging	sunny	4-6	.thin	. 5-11	. 250	8-10
icotiana TA	. 30-42 in.	branchy	several	yes	. border	. sunny	. 3-5	. 5	. 6- 8	. L. 200,000	5-10
icotiana, TAigella, HA	. 18-24 in.	. bushy	blue white.	. yes	. border	. sunny	3-5	thin	. 6- 8	12,000	. 10-15
enothera, A	. 36-48 in.	. bushy	yellow	. no	. border	. sunny	3-4	.thin	5- 9 4-6, 10.	. no record . 24,000	8-10
nsv. HA	. 4- 6 in.	clump	many	. yes	edging.	. any	1-3, 9	. 3-4, 10.	5-10	. 152,000	8-10
tunia, HA	. 18-24 in.	. bushy	many	. fair	. bedding.	any	3-5	. 4-5		15,000	8-10
lox, HHA	. 12-18 in.	. bushy	many	yes	. bedding . drying	. sunny	2-4-7-9	3-5-9-10		. no record	
ovenlin HP	. 18-24 in .	. branch	red pods	yes	bedding.	anv	2-4-9	. 3-5-10	. 6- 9	no record	
nysostegia, HP	. 18-24 in . . 24-60 in .	. erect	many	. yes	bedding.	sunny	1-4	thin	. 6- 9	. 150,000	. 15
hysostegia, HP oppy, HA ortulaca, TA yrethrum, HP	. 4- 6 in.	spready	many	no	edging.	. sunny	4-5	l +hin		. 300,000.	. 8-10
vrethrum. HP	. 12-24 in.	. spready	several	. yes	. bedding	. sunny	. 2-4-7-9.	1. 4-5-9-10	5- 6	. no record	12-15
icinus, TA	. 5-10 ft.	. branchy	bronze lvs.	. no	. massing	. sunny	. 4-5	thin	. Dig Ivs		5.10
icinus, TA	. 18-30 in.	. bushy	many	yes	. border.	. any	. 3-5	4-5	6-11	. 10,000	5-10
luia A	24-42 in.	. bushy	. red, blue	. yes	. bedding	. sunny	3-5	4-5	6-11	5,000	10-18
abiosa, HA	24-30 in.	. bushy	many	yes	bedding	. sunny	4-5	thin	6-10	no record	
arlet Runner, A	.1.10-12 ft.	vine	. red	. no	climbing	sunny	2-3	3-4	4- 6	1	
hizanthus, TA	. 12-18 in.	. bushy	. many	. yes	pot, bed	sunny	3-5	4-5	6- 8	. 18,000	. 3-10
ocks, A.	. 24-30 in.	. bushy	. many	. ves		sunny	12-3	thin	3- 6	. no record	
weet Pea, HAweet Sultan, HA	. 4- 8 ft. . 24-36 in.	vine	many	. yes	bedding	sunny	. 11-12-1-5	thin	5- 7	no record	. no re
weet Sultan, HA weet William, B		bushy	many	. yes	bedding	sunny	1-4	. 3-4	5- 6	28,000	. 5-10
over Bluebonnet HA	. 12-24 in . . 24-30 in .	erect	many	. yes	bedding	sunny	3-4	thin	. 6- 9	. 1,800	. 20-2
hunbergia HHA	4- 5 ft	. vine	several	. no	climbing	sunny	4-5		. 6-11	. no record	
hunbergia, HHA ithonia, TA orenia, TA ritoma, HHP	. 4- 5 ft. 4- 6 ft.	. branchy	tangerine.	yes	cutting.	sunny	4-6		7-11	. no record	
orenia, TA	10-12 in.	. bushy	.   . blue	. no	bedding	shady	2-5	4-6	5-11	. no record	
ritoma, HHP	. 3- 4 ft.	. erect	. orange red	yes	bedding	sunny	2-4-9	. 4-5-10.	6-10	no record	
enedium, HHA	24-36 in.	bushy	. orange	yes	bedding	sunny	3-4	4-5	6-10	10,000	10-1
erbena, HHP	. 6-10 in.	. spready	. many	yes	edging.	sunny	2-5	4-5	6-11	22,000	. 10-13
inca, Aiola, HPinnia, HHA	15-18 in.	. bushy	. pink, white		bedding	sunny	2-4-8-9.	3-5-10-		. no record	l. no re
	. 6 in.	. tuftv	many	yes		MINV	3-5	0-0-10-	6-11.	4,000	5-1

### FIELD AND GARDEN SEED PLANTING TABLE COMPLETE CULTURAL DIRECTIONS ARE ALSO GIVEN UNDER EACH SEED HEADING

FIELD SEED	Lbs. Per Bu.	Depth to Sow Inches	Pounds Per Acre	Time of Seeding	Average No. Seed to Pound	Average F	orage Yield to Acre	Average Lbs. Seed Yield to Acre
Alfalfa	. 60	1 to 11/2	20 to 35	Feb. to May-Aug. to Nov	232,000	6,000 to 10,000	Olbs. of Hay	300 to 500 lbs.
Barley . Bermuda (Unhulled) Bermuda (Hulled)	. 48	1 to 2	72 to 100 8 to 15	Apr. to June-SeptDec March to August	25,600 1,800,000	For Grazing.	nd Lawns	1,000 to 1,500 lbs. 200 to 250 lbs.
Bermuda (Hulled)	. 50	1/2 1/2	5 to 10	March to August Mch. to May-AugNov Mch. to May-AugNov	2.600,000	For Grazing a	nd Lawns	200 to 250 lbs.
Blue Grass, Ky., for Lawn.	. 14	1/2	75 to 100	Mch. to May-AugNov	2,608,000	For Lawns in	Shade	140 to 160 lbs.
Blue Grass, Ky., for Lawn. Blue Grass, Ky., for Past Broom Corn	. 14	1 to 2	30 to 40 5 to 8	Mch. to May-AugNov	2,608,000	2,000 to 3,000	Shade.  lbs. of Hay lbs. Brush lbs. of Hay mproving Soil mproving Soil	140 to 160 lbs. 200 to 600 lbs.
Clover, Alsyke Clover, Black Medic Clover, Burr in Burr Clover, Burr Hulled Clover, Crimson	60	1/2 to 1 1/2 to 1	6 to 10	April to June. Feb. to May-AugNov Feb. to March-Aug. to Dec	680,000	2,000 to 5,000	lbs. of Hay	200 to 500 lbs.
Clover, Black Medic	. 60	½ to 1	15 to 20	Feb. to March-Aug. to Dec		Grazing and In	mproving Soil	100 to 400 lbs.
lover, Burr in Burr	60	1/2 to 1	40 to 80 15 to 25	July to AugSeptOct	225,000	Pasturing and II	mproving Soil	1,000 to 4,000 lbs. 200 to 600 lbs.
Clover, Crimson	. 60	I to 11/2	15 to 20	Aug. to SeptOctNov July to AugSeptOct	150,600	Winter Pastur	zing. e and Improving Soil	300 to 400 lbs.
Clover, Hop. Clover, Red. Clover, Sweet W. B. Clover, White Dutch. Corn, Field.	. 60	14 to 1/2 1/2 to 1 1/2 to 1 1/2 to 1 2 to 3	3 to 5 12 to 20	Sept. to April.  Feb. to AprAug. to Nov  Feb. to Ma.y-Aug. to Nov	800,000 294,400	Grazing and In	mproving Soil lbs. of Hay	200 to 400 lbs. 100 to 300 lbs.
Clover, Sweet W. B	. 60	1/2 to 1	15 to 25	Feb. to Ma.y-Aug. to Nov	222,300	4 000 to 5 500	lbe of Hav	150 to 400 lbs.
lover, White Dutch	. 60	½ to 1	3 to 5	AugMay	790,600	Pasture and La	awnsasons	100 to 400 lbs.
Corn, Field	. 56	2 to 3 2 to 3	8 to 10 8 to 10	Mch. to July 15th	1,300 2,500	Depends on Se	asons	1,000 to 5,600 lbs. 1,000 to 1,600 lbs.
Corn, Silage	. 56	2 to 3	10 to 12	Mch. to July 15th. Mch. to July 15th. Apr. May-June Apr. to July 15th. MchAprMay March to June Feb. to May-Aug. to Nov. Ang. to June	1,300 4,000	10 to 15 tons	egumes	None
Orn, Pop Orn, Silage Cotton, Seed Crotalaria Grass, Dallas	. 32	1 to 2	25 to 40	AprMay-June	4,000	None		300 to 1,000 lbs.
rotalaria	10	1 ½ to 2 ½ to 1	10 to 20 10 to 15	MchAprMay	14,000 285,000	Hay and Pasts	re	400 to 600 lbs. 200 to 600 lbs.
Frass, Carpet	. 18	1/2 to 1	10 to 15	March to June	1,200,000	Pasture	lbs. of Hay	200 to 400 lbs.
Grass, Orchard	. 14	1/2 to 1 1/2 to 1 1/2 to 1 1/2 to 1 1/2 to 1	15 to 20 25 to 40	Feb. to May-Aug. to Nov	5,920,000 320,000	2,000 to 3,000	lbs. of Hay	140 to 160 lbs.
rass, Rye	32	1/2 to 1	10 to 15	Feb. to May-AugNov.	7,776,000	3.000 to 5.000	lbs. of Hay lbs. of Hay	400 to 600 lbs. 100 to 200 lbs.
Frass, Sudan	40	1 to 2	25 to 40	May to Aug. 15th	62,800	4,000 to 6,000	lbs. of Hay	400 to 600 lbs.
Frass, for Lawns	. 25	1/2 to 1	90 to 100 15 to 20	Anytime if Can Water	6,500,000	4 000 40 5 000	bs. of Hay	None
rass, limothy	45	½ to 1 ½ to 1 ½ to 1	15 to 25	Feb. to AprAugNov	1,315,000 1,500,000	Grazing	ibs. of Hay	250 to 500 lbs. None
Fotalaria Frass, Dallas Frass, Carpet Grass, Carpet Grass, Carpet Grass, Grass, Grass Grass, Rye Frass, Rye Frass, Rye Frass, Fact Frass, Fact Frass, Fact Grass, Functhy Frass, Pasture Mixture Fegar  Grass, Facture Mixture Fegar  Grass, Facture Mixture Fegar  Grass, Pasture Mixture Fegar  Grass, Pasture Mixture Fegar  Grass, Pasture Mixture Fegar  Grass  Gr	50	1 to 2	4 to 8	Feb. to May-Aug. to Nov. Aug. to Jan. Feb. to May-AugNov. May to Aug. 15th. Anytime if Can Water. Feb. to May-AugNov. Feb. to AprAugNov. AprMay-June-July AprMay-June-July Jan. to May. Jan. to May. Jan. to May. Jan. to May. Early Spring After Frost. May-June-July-Aug.	30,000	4 to 10 tons Fo	rage	20 to 40 bu.
Cathr, Milo, Grohoma	- 50	1 to 2	4 to 8 20 to 30	AprMay-June-July	20,800 200,000	0,000 to 8,000 j	Ds. of Forage	20 to 40 bu.
espedeza, Kobe	25	1/2 to 1	25 to 30	Jan. to May	150,000	2 to 4 tons	6	200 / 1 000 11
espedeza, Korean	. 25	1/2 to 1 1/2 to 1 1/2 to 1 1/2 to 1 1/2 to 1	25 to 30	Jan. to May	125,000	Before La	Season and Grazing	300 to 1,000 lbs.
espedeza, Tenn. 16	- 25	16 to 1	25 to 30 15 to 20	Early Spring After Frost	210,000	Hay and Posts	re	400 to 800 lbs.
fillet, German	50	1/2 to 1 1/2 to 1	40 to 50	May-June-July-Aug Early Spring After Frost	231,800	2 to 4 tons Hay	rereragebs. of Haybs. of Hay	300 to 1,000 lbs.
Millet, Pearl	. 50	1/2 to 1 1 to 2	5 to 10 10 to 15	Early Spring After Frost	179,000	5 to 10 tons Fo	rage	100 to 200 lbs.
Oats	32	1 to 2	64 to 96	FebAprSeptNov	11,500 25,000	4,000 to 5,000 I	bs. of Hay	600 to 1,000 lbs. 1,200 to 1,800 lbs.
eanuts	. 22	2 to 3	50 to 75	Early Spring After Frost.  May-June-July.  FebAprSeptNov. AprMay-June AugSeptOctNov. AprMay-June-July.  FebMarSeptOctNovDec. AprMay-June-July.  AprMay-June-July.  AprMay-June-July.	700	2 to 4 tons of I	Iay	500 to 800 lbs.
Peas, Aus-Winter	60	2 to 3 2 to 3	25 to 40 60 to 120	AugSeptOctNov	3,100 29,500	Soil Building L	egume	500 to 800 lbs.
Rane, Dwarf Essex	50	1 to 2	6 to 10	FebMarSeptOct	111,100	10 to 12 tons of	Green Feed	600 to 800 lbs. 800 to 1,000 lbs.
Rye, Grain	. 56	1 to 2	60 to 90	AugSeptOctNovDec	28,950	Winter Pasture		600 to 1.000 lbs.
agrain	50	1 to 2 1 to 2	4 to 8 50 to 75	AprMay-June-July	20,500 23,000	4 to 6 tone of F	orage	1,000 to 3,000 lbs. None
orghum, Drilled	50	1 to 2	10 to 12	AprMay-June-July	23,000	6 to 10 tons of	Forage	1,000 to 3,000 lbs.
orghum, Syrup	50	1 to 2	6 to 8	AprMay-June	24,000 5 to 10,000	100 to 200 galle	ons syrup	1,000 to 3,000 lbs.
forghum, Syrup  forghum, Syrup	60	1 to 2 1 to 2	20 to 60 30 to 90	AprMay-June-July AprMay-June-July AprMay-June-July AprMay-June-July May-June-July May-June-July May-June-July SeptOctNovDec.	21 to 2,500	2 to 4 tons of F	lay	20 to 35 bu. 20 to 35 bu.
Sunflower, Large	24	1 to 2	8 to 10	May-June-July	6,400	11.111.111.111.11		1,000 to 2,000 lbs.
Velvet Beans	60	3 to 4 1 to 2	20 to 40 20 to 30	May-June-July	800 15,000	4 to 6 tons Hay	7	2,000 to 4,000 lbs.
Vetch, Hairy Wheat, Smooth	60	2 to 3	20 10 30					
GARDEN SEED			60 to 90	SeptOctNovDec	14,500	Winter Pasture	and Grain	400 to 600 lbs. 1,200 to 2,400 lbs.
	S	eed for	Seed for 1 Acre	Time of	Put Rows Apart	Leave Plts. Apart in Row	lay egume bs. of Hay. Green Feed  orage orage Forage ons syrup lay lay  crop Matures in About	1,200 to 2,400 lbs.  Depth of
	S	eed for ) ft. Row	Seed for 1 Acre	r Time of Planting	Put Rows Apart	Apart in Row	Crop Matures in About	Depth of Planting
	S	oz.	Seed for 1 Acre 4 to 5 lbs. 60 lbs.	r Time of Planting  MarApr March to September	Put Rows Apart 14 to 18 in. 3 ft.	Apart in Row  3 to 6 in. 6 in.	Crop Matures in About	Depth of Planting
	S	oz.	Seed for 1 Acre 4 to 5 lbs. 60 lbs. 30 lbs.	r Time of Planting  MarApr March to September April to August	Put Rows Apart  14 to 18 in. 3 ft. 3 ft.	Apart in Row 3 to 6 in. 6 in. 1½ ft.	Crop Matures in About  3 Years	Depth of Planting  1 inch 2 inches 2 inches
	S	oz. lb. lb.	Seed fo. 1 Acre 4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs.	Time of Planting  MarApr March to September April to August March to August April, May and June.	Put Rows Apart  14 to 18 in. 3 ft. 3 ft. 2 ft.	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in.	Crop Matures in About  3 Years	Depth of Planting  1 inch 2 inches 2 inches
	S	oz. lb. lb. oz. oz.	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 oz. T.	Time of Planting  Mar-Apr March to September. April to August. March to August. April, May and June. July, Aug. or FebMar.	Put Rows Apart  14 to 18 in. 3 ft. 3 ft. 2 ft. 2 ft. 2 ½ ft. 2 ½ ft.	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft.	Crop Matures in About  3 Years	Depth of Planting  1 inch 2 inches 2 inches
	S	oz. lb. lb. oz. oz. Pkt. Pkts.	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 oz. T. 4 oz. T.	Time of Planting  Mar-Apr March to September April to August March to August April, May and June. July, Aug. or Feb. Mar. Luly, Aug. or Feb. Mar.	Put Rows Apart  14 to 18 in. 3 ft. 2 ft. 2 ½ ft. 2 ½ ft. 2 ¼ ft	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft. 1 ft.	Crop Matures in About  3 Years	Depth of Planting  1 inch 2 inches 2 inches
	S	oz. lb. lb. oz. oz.	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 oz. T. 4 oz. T. 6 oz. T. 4 oz. T. 4 oz. T.	Time of Planting  Mar-Apr March to September April to August March to August April, May and June. July, Aug. or Feb. Mar. Luly, Aug. or Feb. Mar.	Put Rows Apart  14 to 18 in. 3 ft. 2 ft. 2 /2 ft.	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft	Crop Matures in About  3 Years	Depth of Planting  1 inch 2 inches 2 inches 34 inch 1 inch 14 inch 14 inch 15 inch 16 inch 16 inch 17 inch 18 inch
	S	oz. lb. lb. oz. oz. Pkt. Pkts. Pkt.	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 oz. T. 4 oz. T. 6 oz. T. 4 oz. T.	Time of Planting  Mar-Apr March to September April to August. March to August. April, May and June. July, Aug. or Feb-Mar July, Aug. or Feb-Mar July, Aug. or Feb-Mar July, Aug. or Feb-Mar Early Spring, Early Fall Mar. April, July, Aug.	Put Rows Apart  14 to 18 in. 3 ft. 3 ft. 2 ft. 2½ ft. 2½ ft. 2½ ft. 2½ ft. 2½ ft. 2½ ft. 20 in.	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft. 1 ft. 1½ ft. 2 ft. 3 to 4 in.	Crop Matures in About  3 Years. 2 to 3 Months. 3 to 4 Months. 4 to 6 Months. 4 to 6 Months. 4 Months. 4 Months. 5 to 4 Months. 5 to 4 Months. 6 to 5 Months. 7 to 6 Months. 7 to 7 Months. 8 to 8 Months. 9 Months. 9 Months.	1,200 to 2,400 lbs.  Depth of Planting  1 inch 2 inches 2 inches 34 inch 1 inch 1/2
	S	oz. lb. lb. oz. oz. Pkt. Pkts. Pkt.	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 oz. T. 2 lbs. 4 oz. T. 5 oz. T. 6 oz. T. 6 oz. T. 6 oz. T. 7 oz. T. 7 oz. T. 7 lbs. 4 oz. T. 7 lbs. 5 oz. T. 7 lbs. 6 oz. T. 7 lbs. 7 7	Time of Planting  Mar-Apr. March to September. April to August. March to August. April, May are June. April, May are June. Lily, Aug. or FebMar. Lily, Aug. or FebMar. Early Spring, Early Fall. Mar. April, July, Aug. Early Spring, Early Fall. Early Spring, Early Fall. January to April.	Put Rows Apart  14 to 18 in. 3 ft. 2 ft. 2½ ft. 2½ ft. 2½ ft. 2½ ft. 3 ft. 3 ft. 3 ft. 3 ft. 5 ft. 5 ft. 5 ft. 5 ft. 5 ft. 6 ft. 7 ft.	Apart in Row Row 11/2 ft. 4 in. 1 ft. 1 ft. 1 ft. 1 ft. 2 ft. 2 ft. 3 to 4 in. 2 ½ ft ft. 6 to 8 in.	Crop Matures in About  3 Years. 2 to 3 Months. 3 to 4 Months. 4 to 6 Months. 4 to 6 Months. 4 Months. 4 Months. 5 to 4 Months. 5 to 4 Months. 6 to 5 Months. 7 to 6 Months. 7 to 7 Months. 8 to 8 Months. 9 Months. 9 Months.	1,200 to 2,400 lbs.  Depth of Planting  1 inch 2 inches 2 inches 34 inch 1 inch 1/2
	S	oz. lb. lb. oz. oz. Pkt. Pkt. Pkt. oz. oz. oz. Pkt. Pkt. Pkt. oz. oz. oz. Pkt. Pkt. oz. oz. oz. oz. oz. oz. oz. oz. oz. oz	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 31 lbs. 8 lbs. 4 oz. T. 4 oz. T. 4 oz. T. 4 lbs. 4 oz. T. 5 oz. T. 7 lbs. 4 oz. T. 6 oz. T. 6 oz. T. 6 oz. T. 3-4 lbs.	Time of Planting  Mar-Apr. March to September. April to August. March to August. April, May are June. April, May are June. Lily, Aug. or FebMar. Lily, Aug. or FebMar. Early Spring, Early Fall. Mar. April, July, Aug. Early Spring, Early Fall. Early Spring, Early Fall. January to April.	Put Rows Apart  14 to 18 in. 3 ft. 3 ft. 2 ft. 2½ ft. 2½ ft. 2½ ft. 2½ ft. 3 ft. 2½ ft.	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft. 1 ft. 2 ft. 3 to 4 in. 2½ ft. 6 to 8 in. 4-8 in.	Crop Matures in About  3 Years. 2 to 3 Months. 3 to 4 Months. 4 to 6 Months. 4 to 6 Months. 4 Months. 4 Months. 5 to 4 Months. 5 to 4 Months. 6 to 5 Months. 7 to 6 Months. 7 to 7 Months. 8 to 8 Months. 9 Months. 9 Months.	1,200 to 2,400 lbs.  Depth of Planting  1 inch 2 inches 2 inches 34 inch 1 inch 1/2
	S	oz. lb. lb. oz. Pkt. Pkt. Pkt. oz. oz. Pkt. Pkt. Pkt.	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 oz. T. 6 oz. T. 4 lbs. 4 oz. T. 6 oz. T. 3-4 lbs. 5 oz. T. 3-4 lbs. 5 oz. T. 3-2 lbs. 5 oz. T. 3-2 lbs. 5 oz. T. 5 oz. T. 7 lbs.	Time of Planting  Mar-Apr. March to September. April to August. March to August. March to August. March to August. Lily, Aug. or Feb-Mar. July, Aug. or Feb-Mar. July, Aug. or Feb-Mar. Early Spring, Early Fall. Mar., April, July, Aug. Early Spring, Early Fall. Early Spring, Early Fall. January to April. MarSept. February to August.	Put Rows Apart  14 to 18 in. 3 ft. 3 ft. 2 ft. 2½ ft. 2½ ft. 2½ ft. 2½ ft. 3 ft.	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft. 1 ft. 2 ft. 3 to 4 in. 2½ ft. 4-8 in. 18 in.	Crop Matures in About  3 Years 2 to 3 Months 3 to 4 Months 2 to 3 Months 4 to 6 Months 3 54 Months 4 Wonths 5 to 4 Wonths 4 to 6 Months 4 to 6 Months 4 to 6 Months 4 to 6 Months 5 to 4 Wonths 5 to 4 Wonths 5 to 4 Wonths 6 Wonths 7 to 5 Wonths 7 to 5 Wonths 7 to 5 Wonths 8 to 6 Wonths 9 to 3 Wonths 1 to 5 Wonths 1 to 5 Wonths 1 to 5 Wonths 1 to 3 Wonths 1 to 3 Wonths 1 W	1,200 to 2,400 lbs.  Depth of Planting  1 inch 2 inches 34 inch 1 inch 32 inch 34 inch 34 inch 34 inch 35 inch 36 inch 36 inch 37 inch 38 inch
	S	oz. lb. lb. oz. oz. Pkt. Pkts. Pkt. oz. oz. Pkt. pkt. by pkt. Pkt. pkt. by pkt. Pkt. pkt. pkt.	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 10 lbs. 4 oz. T. 6 oz. T. 4 oz. T. 4 lbs. 4 oz. T. 2 lbs. 8 lbs. 4 oz. T. 10 lbs. 2 lbs. 8 oz. T. 10 lbs. 8 oz. T. 10 lbs. 8 oz. T. 10 lbs. 2 lbs.	Time of Planting  Mar-Apr March to September April to August April, May and June. July, Aug. or Feb-Mar. Early Spring, Early Fall Mar. April, July, Aug Early Spring, Early Fall January to April Mar. Sept. February to August March to September	Put Rows Apart  14 to 18 in. 3 ft. 3 ft. 2 ft. 2½ ft. 2½ ft. 2½ ft. 2½ ft. 2½ ft. 2½ ft. 3 ft. 3 ft. 3 ft. 3 ft. 6 ft.	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft. 1 ft. 2 ft. 2 ft. 2 to 4 in. 2½ ft. 6 to 8 in. 4-8 in. 12 in. 4 ft.	Crop Matures in About  3 Years 2 to 3 Months 3 to 4 Months 2 to 3 Months 4 to 6 Months 3 54 Months 4 Wonths 5 to 4 Wonths 4 to 6 Months 4 to 6 Months 4 to 6 Months 4 to 6 Months 5 to 4 Wonths 5 to 4 Wonths 5 to 4 Wonths 6 Wonths 7 to 5 Wonths 7 to 5 Wonths 7 to 5 Wonths 8 to 6 Wonths 9 to 3 Wonths 1 to 5 Wonths 1 to 5 Wonths 1 to 5 Wonths 1 to 3 Wonths 1 to 3 Wonths 1 W	1,200 to 2,400 lbs.  Depth of Planting  1 inch 2 inches 34 inch 1 inch 32 inch 34 inch 34 inch 34 inch 35 inch 36 inch 36 inch 37 inch 38 inch
	S	oz. lb. lb. oz. Pkt. Pkt. Pkt. oz. oz. pkts. Pktt. Pkt. pkt. bz. oz. pkts. Pkts. Pkt. Pkt.	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 oz. T. 4 oz. T. 4 oz. T. 4 oz. T. 4 lbs. 4 oz. T. 34 lbs. 8 oz. T. 3-1 lbs. 8 oz. T. 3-2 lbs. 6 oz. T. 10 lbs. 2 lbs. 6 oz. T. 10 lbs.	Time of Planting  Mar-Apr March to September. April to August. March to August. March to August. April, May and June. July, Aug. or Feb-Mar. Early Spring, Early Fall. Mar. April, July, Aug. Early Spring, Early Fall. January to April MarSept. February to August. April to August. April to August.	Put Rows Apart  14 to 18 in. 3 ft. 2 ft. 2½ ft. 2½ ft. 2½ ft. 2½ ft. 2½ ft. 2½ ft. 20 in. 3 ft. 3 ft. 3 ft. 6 ft. 30 in.	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft. 1 ft. 2 ft. 3 to 4 in. 2½ ft. 6 to 8 in. 18 in. 12 in. 4 ft.	Crop Matures in About  3 Years 2 to 3 Months 3 to 4 Months 2 to 3 Months 4 to 6 Months 3 54 Months 4 Wonths 5 to 4 Wonths 4 to 6 Months 4 to 6 Months 4 to 6 Months 4 to 6 Months 5 to 4 Wonths 5 to 4 Wonths 5 to 4 Wonths 6 Wonths 7 to 5 Wonths 7 to 5 Wonths 7 to 5 Wonths 8 to 6 Wonths 9 to 3 Wonths 1 to 5 Wonths 1 to 5 Wonths 1 to 5 Wonths 1 to 3 Wonths 1 to 3 Wonths 1 W	1,200 to 2,400 lbs.  Depth of Planting  1 inch 2 inches 34 inch 1 inch 32 inch 34 inch 34 inch 34 inch 35 inch 36 inch 36 inch 37 inch 38 inch
	S	oeed for ft Row  oz. lb. lb. oz. oz. Pkt. Pkt. Pkt. Pkt. Pkt. Pkt. Pkt. Pkt	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 oz. T. 4 oz. T. 4 oz. T. 4 oz. T. 4 lbs. 4 oz. T. 2 lbs. 8 oz. T. 10 lbs. 5 oz. T. 2 lbs. 6 oz. T. 2 lbs.	Mar-Apr March to September April to August April to August April May and June July, Aug. or Feb-Mar July, Aug.	Put Rows Apart 14 to 18 in. 3 ft. 2 ft. 2 ft. 2 ½ ft. 2 ½ ft. 2 ½ ft. 2 ½ ft. 2 ¼ ft. 3 ft. 2 ¼ ft. 2 ¼ ft. 3 ft. 2 ¼ ft. 3 ft. 2 ¼ in. 3 ft. 2 ¼ in. 3 ft. 3 ft. 20 in. 3 ft. 20 in. 20 in. 2	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft. 1 ft. 1 ft. 2 ft. 3 to 4 in. 2 by ft. 6 to 8 in. 12 in. 4 ft. 2 ft. 2 ft. 12 in.	Crop Matures in About  3 Years 2 to 3 Months 3 to 4 Months 2 to 3 Months 4 to 6 Months 3 54 Months 4 Wonths 5 to 4 Wonths 4 to 6 Months 4 to 6 Months 4 to 6 Months 4 to 6 Months 5 to 4 Wonths 5 to 4 Wonths 5 to 4 Wonths 6 Wonths 7 to 5 Wonths 7 to 5 Wonths 7 to 5 Wonths 8 to 6 Wonths 9 to 3 Wonths 1 to 5 Wonths 1 to 5 Wonths 1 to 5 Wonths 1 to 3 Wonths 1 to 3 Wonths 1 W	1,200 to 2,400 lbs.  Depth of Planting  1 inch 2 inches 34 inch 1 inch 32 inch 34 inch 34 inch 34 inch 35 inch 36 inch 36 inch 37 inch 38 inch
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sparagus eans, Bush eans, Pole eet, Table eet, Table eet, Stock roccoli russells Sprouts abbage, Early abbage, Late arrot auliflower elery hicory ollards orn, Sweet ueumber age Plant ndive ale ohlrabi sek ttuce elons, Musk elons, Musk elons, Water ustard kya	S 1000 1000 1000 1000 1000 1000 1000 10	teed for ) ft. Row  oz. lb. lb. lb. oz. oz. pkt. Pkt. Pkt. Pkt. Pkt. oz. oz. Pkts. Pkt. oz. oz. Pkts. Pkt. oz. oz. Oz. pkts. pkt. lb. Oz. oz. oz. pkt. lb. pkts. pkt. oz. oz. oz. oz. oz. oz. oz. oz. oz. oz	Seed fo 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 cz. T. 4 cz. T. 4 cz. T. 4 cz. T. 10 lbs. 8 cz. T. 10 lbs. 8 cz. T. 10 lbs. 10 lb	Mar-Apr March to September April to August March to September April to August March to August Lily, Aug or Feb-Mar July, Aug or Feb-Mar July, Aug or Feb-Mar July, Aug or Feb-Mar July, Aug or Feb-Mar Learly Spring, Early Fall Mar, April, July, Aug Early Spring, Early Fall January to April Mar-Sept. February to August March to September April to August February to October Mar to May, AugSept Mar-Apr-Sept Feb. to May, July, Oct. April to July April to July Early Spring, Early Fall April to July	Put Rows Apart  14 to 18 in. 3 ft. 3 ft. 2 ft. 2 ½ ft. 2 ½ ft. 2 ½ ft. 3 ft. 3 ft. 3 ft. 6 ½ ft. 2 ½ ft. 3 ft. 3 ft. 4 in. 30 in. 20 in. 4 ft. 18 in. 20 in. 20 in. 20 in. 30 in. 30 in. 30 in. 31 ft.	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft. 1 ft. 1 tf. 1 2 ft. 3 to 4 in. 2½ ft. 3 to 4 in. 2½ ft. 1 to 8 in. 12 in. 4 ft. 2 in. 6 in. 2 in. 6 in. 2 in. 4 ft. 1 to 2 in. 4 ft. 1 to 2 in. 4 ft. 1 to 2 in. 4 in. 2 in. 4 in. 3 in. 3 in.	Crop Matures in About  3 Years 2 to 3 Months 3 to 4 Months 2 to 3 Months 4 to 6 Months 3½ Months 4 to 6 Months 3 to 4 Months 4 to 5 Months 4 to 5 Months 4 to 6 Months 4 to 6 Months 4 to 6 Months 4 to 6 Months 5 to 3 Months 4 Months 5 to 3 Months 5 Months 5 Months 6 Months 7 Months 7 Months 8 Months 8 Months 9 to 3 Months 9 to 5 Months 9 to 6 Months 9 to 6 Months 9 to 6 Months 9 to 7 Months 9 to 6 Months 9 Months 9 to 6 Months	1,200 to 2,400 lbs.  Depth of Planting  1 inch 2 inches 2 inches 3 inch 1 inch
sparagus eans, Bush eans, Pole eet, Table eet, Table eet, Stock roccoli russells Sprouts abbage, Early abbage, Late arrot auliflower elery hicory ollards orn, Sweet ueumber age Plant ndive ale ohlrabi eek ettuce telons, Musk telons, Musk telons, Water uustard kya	S 1000 1000 1000 1000 1000 1000 1000 10	leed for Oft. Row Oz. Ib. Ib. Ib. Oz. Oz. Oz. Oz. Oz. Oz. Oz. Oz. Oz. Oz	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 vz. T. 10 lbs. 8 vz. T. 10 lbs. 4 lbs. 5 lbs. 5 lbs. 5 lbs. 5 lbs. 5 lbs. 5 lbs. 6 vz. T. 10 lbs. 6 vz. T. 10 lbs. 5 lbs. 6 vz. T. 10 lbs. 7 lbs. 6 lbs. 6 vz. T. 10 lbs. 7 lbs. 6 lbs	Mar-Apr March to September April to August April to August March to September April to August Maril May agus Maril May agus Maril May agus Maril May agus March July, Aug. or Feb-Mar Mar. April, July, Aug Early Spring, Early Fall Early Spring, Early Fall January to April MarSept. February to August March to September April to August February to October Mar to May, AugSept Mar-Apr-Sept Mar-Apr-Sept Feb. to May, July, Oct. April to July Early Spring, Early Fall Spring, Fall Spring, Fall Spring, Fall Spring, Fall Spring, Fall Spring, Fall March May January to July January to July January to July Early Spring, Early Fall Early Spring, Early Fall Early Spring, Early Fall Ferly Spring, Early Fall Early Spring, Early Fall Early Spring, Early Fall Early Spring, Early Fall Early Spring, Early Fall	Put Rows Apart  14 to 18 in. 3 ft. 3 ft. 2 ft. 2 ft. 2 2/5 ft. 2 2/5 ft. 2 2/5 ft. 2 2/5 ft. 3 ft. 3 ft. 3 ft. 3 ft. 3 ft. 2 1/2 ft. 2 1/2 ft. 2 1/2 ft. 2 1/2 ft. 3 ft. 3 ft. 3 ft. 3 in. 2 ft. 2 0 in. 2 ft. 2 0 in. 2 ft. 3 in. 3 ft. 3	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 2 ft. 1 ft. 2 ft. 1 in. 6 in. 2 in. 6 in. 2 in. 4 ft. 1 to 2 in. 1 ft. 1	Crop Matures in About  3 Years 2 to 3 Months 3 to 4 Months 2 to 3 Months 4 to 6 Months 3½ Months 4 to 6 Months 3 to 4 Months 4 to 5 Months 4 to 5 Months 4 to 6 Months 4 to 6 Months 4 to 6 Months 4 to 6 Months 5 to 3 Months 4 Months 5 to 3 Months 5 Months 5 Months 6 Months 7 Months 7 Months 8 Months 8 Months 9 to 3 Months 9 to 5 Months 9 to 6 Months 9 to 6 Months 9 to 6 Months 9 to 7 Months 9 to 6 Months 9 Months 9 to 6 Months	1,200 to 2,400 lbs.
sparagus eans, Bush eans, Pole eet, Table eet, Table eet, Stock roccoli russells Sprouts abbage, Early abbage, Late arrot auliflower elery hicory ollards orn, Sweet ueumber age Plant ndive ale ohlrabi eek ettuce telons, Musk telons, Musk telons, Water uustard kya	S 1000 1000 1000 1000 1000 1000 1000 10	leed for ) ft. Row  oz.   b.     b.     b.     c.     c.	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 v2. T. 5 v2. T. 10 lbs. 2 lbs. 6 v2. T. 10 lbs. 4 lbs. 5 lbs. 4 lbs. 5 lbs. 5 lbs. 6 v2. T. 5 lbs. 6	Time of Planting  Mar-Apr March to September. April to August. March to August. March to August. April, May and June. July, Aug. or Feb-Mar July, Aug. or Feb-Mar July, Aug. or Feb-Mar Early Spring, Early Fall Mar. April, July, Aug Early Spring, Early Fall January to April Mar-Sept. February to August March to September April to August February to June February to June February to June February to July April to July April to July April to July Early Spring, Early Fall April to July Early Spring, Early Fall Spring, Early Fall Spring, Fall March to June Feb. to May, July Larly Spring, Early Fall Spring, Fall March to June Feb. to May, June Feb. to May, July Larly Spring, Early Fall Spring, Fall Spring, Fall March to June Feb. to May, January to July Larly Spring, Fall	Put Rows Apart  14 to 18 in. 3 ft. 3 ft. 2 ft. 2 ½ ft. 2 ½ ft. 2 ½ ft. 3 ft. 3 ft. 3 ft. 6 ½ ft. 2 ½ in. 3 ft. 6 ft. 8 ft. 18 in. 20 in. 20 in. 20 in. 30 in. 30 in. 36 in. 36 in. 36 in.	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft. 2 ft. 3 to 4 in. 2½ ft. 3 to 4 in. 12½ ft. 48 in. 18 in. 12 in. 4 ft. 12 in. 4 ft. 12 in. 4 in. 6 in. 4 ft. 1 to 2 in. 1 to 3 in. 1 to 4 in. 3 in. 5 in. 1 to 5 in.	Crop Matures in About  3 Years . 2 to 3 Months . 3 to 4 Months . 2 to 3 Months . 4 to 6 Months . 3½ Months . 4 to 6 Months . 3 to 4 Months . 3 to 4 Months . 4 to 5 Months . 4 to 5 Months . 4 to 5 Months . 4 to 6 Months . 2 to 3 Months . 3 Months . 3 Months . 3 Months . 2 to 3 Months . 3 Months . 4 Months . 2 to 3 Months . 3 Months . 4 Months . 3 Months . 4 Months . 2 to 3 Months . 3 to 4 Months . 3 Months . 4 to 5 weeks . 3 Months . 4 to 5 weeks . 3 Months . 4 Months . 4 Months . 4 Months . 4 Months . 5 to 4 Months . 4 Months . 4 Months . 5 to 4 Months . 5 Months	1,200 to 2,400 lbs.  Depth of Planting  1 inch 2 inches 2 inches 3 inch 1 inch
sparagus eans, Bush eans, Pole eet, Table eet, Table eet, Table eet, Table eet, Stock roccoli russells Sprouts abbage, Early abbage, Late arrot auliflower elery olards orn, Sweet ucumber ge Plant ndive ale ohlrabi eek ettuee eek ettuee eek ettuee eek ettuee eek ettuee eek ettos, Water uustard kra nion Seed nion Sets arrsley	\$\frac{\text{S}}{100}\$	leed for ) ft. Row  oz. lb. lb. lb. oz. oz. pkt. Pkt. Pkt. Pkt. Pkt. oz. oz. Pkts. Pkt. lb. pkts. Pkts. Pkt. oz. oz. lb. oz. oz. Pkts. Pkt. lb. lb. oz. oz. lb. oz. oz. lb. oz. oz. lb. oz. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb	Seed fo 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 cz. T. 5 cz. T. 5 cz. T. 5 cz. T. 5 cz. T. 6 cz. T	Time of Planting  Mar-Apr March to September. April to August. March to August. March to August. April, May and June. July, Aug. or Feb-Mar July, Aug. or Feb-Mar July, Aug. or Feb-Mar Early Spring, Early Fall Mar. April, July, Aug Early Spring, Early Fall January to April Mar-Sept. February to August March to September April to August February to June February to June February to June February to July April to July April to July April to July Early Spring, Early Fall April to July Early Spring, Early Fall Spring, Early Fall Spring, Fall March to June Feb. to May, July Larly Spring, Early Fall Spring, Fall March to June Feb. to May, June Feb. to May, July Larly Spring, Early Fall Spring, Fall Spring, Fall March to June Feb. to May, January to July Larly Spring, Fall	Put Rows Apart  14 to 18 in. 3 ft. 3 ft. 2 ft. 2 ft. 2 2/5 ft. 2 2/5 ft. 2 2/5 ft. 2 2/5 ft. 3 ft. 3 ft. 3 ft. 3 ft. 3 ft. 3 in. 2 ft. 2 1/2 in. 3 in. 2 ft. 20 in. 2 ft. 20 in. 2 ft. 20 in. 3 ft. 3 in.	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft. 2 ft. 3 to 4 in. 2½ ft. 6 to 8 in. 12 in. 4 8 in. 12 in. 6 in. 12 in. 6 in. 12 in. 6 in. 13 in. 14 in. 15 in. 15 in. 15 in. 15 in. 16 in. 17 in. 18 in. 18 ft. 18 ft. 18 ft. 19 in. 10 in. 11 in. 12 in. 12 in. 13 in. 15 in.	Crop Matures in About  3 Years . 2 to 3 Months . 3 to 4 Months . 2 to 3 Months . 4 to 6 Months . 3½ Months . 4 to 6 Months . 3 to 4 Months . 3 to 4 Months . 4 to 5 Months . 4 to 5 Months . 4 to 5 Months . 4 to 6 Months . 2 to 3 Months . 3 Months . 3 Months . 3 Months . 2 to 3 Months . 3 Months . 4 Months . 2 to 3 Months . 3 Months . 4 Months . 3 Months . 4 Months . 2 to 3 Months . 3 to 4 Months . 3 Months . 4 to 5 weeks . 3 Months . 4 to 5 weeks . 3 Months . 4 Months . 4 Months . 4 Months . 4 Months . 5 to 4 Months . 4 Months . 4 Months . 5 to 4 Months . 5 Months	1,200 to 2,400 lbs.  Depth of Planting  1 inch 2 inches 3 inch 1 inch 3 inch 1 inch 3 inch 4 to 3/2 inch 3 inch 1 inch 4 inch 3 inch 1
sparagus eans, Bush eans, Pole eet, Table eet, Table eet, Stock roccoli russells Sprouts abbage, Early abbage, Late auliflower elery hicory ollards orn, Sweet ucumber ag Plant ndive ale ekt. ekt. ekt. ekt. ekt. ekt. ekt. ekt	\$\frac{\text{S}}{100}\$	leed for Oft. Row Oz. Ib. Ib. Ib. Oz. Oz. Oz. Oz. Oz. Pkt. Pkt. Pkt. Oz. Oz. Oz. Oz. Oz. Oz. Oz. Oz. Oz. Oz	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 vz. T. 4 vz. T. 4 vz. T. 4 vz. T. 5 vz. T. 10 lbs. 8 lbs. 4 vz. T. 10 lbs. 8 c vz. T. 10 lbs. 4 lbs. 5 lbs. 4 lbs. 5 lbs. 6 oz. T. 2 lbs. 5 lbs. 6 lbs	Mar-Apr March to September April to August March to September April to August March to August March to August April May and June April May and June April May and June April May are September April to September April Spring, Early Fall Mar. April July, Aug Early Spring, Early Fall January to April MarSept. February to August March to September April to August February to June March and August February to October Mar. AprSept MarAprSept MarAprSept MarAprSept July April to July April to July Early Spring, Early Fall Spring, Fall Spring, Fall March to June Feb. to May January to June Feb. to May January to June Feb. to May January to June Feb. to May April to July Early Spring, Early Fall	Put Rows Apart  14 to 18 in. 3 ft. 2 ft. 2 2½ ft. 2 2½ ft. 2 2½ ft. 2 3½ ft. 2 3½ ft. 3 ft. 2 1½ ft. 3 in. 36 in. 2 ft. 20 in. 6 ft. 18 in. 20 in. 21 in. 18 in. 20 in. 36 in. 18 in. 36 in. 18 in. 36 in. 18 in.	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft. 1 ft. 1 ft. 1 ft. 1 ½ ft. 2 b ft. 6 to 8 in. 2 ½ ft. 6 to 8 in. 1 2 in. 6 in. 2 in. 8 in. 2 in. 4 ft. 1 to 2 in. 4 ft. 1 to 2 in. 4 ft. 1 to 2 in. 5 in. 1 in. 1 in. 1 in. 1 in. 1 in. 1 in. 2 in. 6 in. 2 in. 8 in. 8 in. 1 to 2 in. 1 in. 2 in. 8 in. 1 to 2 in. 8 in. 1 to 2 in. 8 in. 1 to 2 in. 1 in.	Crop Matures in About  3 Years 2 to 3 Months 3 to 4 Months 2 to 3 Months 4 to 6 Months 3 Months 4 to 5 Months 4 to 5 Months 4 to 5 Months 4 to 5 Months 5 to 4 Months 4 to 5 Months 5 to 4 Months 6 to 3 Months 7 to 5 Months 7 to 6 Months 8 to 6 Months 9 to 7 Months 9 to 8 Months 9 to 8 Months 9 to 8 Months 9 to 8 Months 9 to 9 Months 9 to 9 Months 9 to 9 Months 9 to 9 Months 9 to 10 Months 9	1,200 to 2,400 lbs.  Depth of Planting  1 inch 2 inches 34 inch 1 inch 2 inches
sparagus eans, Bush eans, Pole eet, Table eet, Table eet, Table eet, Table eet, Stock roccoli russells Sprouts abbage, Early abbage, Late arrot auliflower ellory ollards orn, Sweet ucumber gg Plant ndive ale ohlrabi eek ettuce eek ettuce eek ettuce eek ettuce eek ettuce stock elons, Waster uustard kra nion Seed nion Sets arrsley arr	S   1000   1   1   1   1   1   1   1   1	leed for ) ft. Row  oz. lb. lb. oz. oz. oz. Pkt. Pkt. Pkt. Oz. oz. Pkts. Pkt. Oz. oz. Oz. Pkts. Pkt. lb. Oz. oz. Oz. Pkts. Pkt. lb. lb. oz. oz. Oz. Pkts. Pkt. oz. O	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 cz. T. 5 cz. T. 6 cz.	Mar-Apr March to September April to August March to August April May ample April to August April May ample Early Spring, Early Fall Mar. April July, Aug Early Spring, Early Fall January to April MarSept. February to August March to September April to August February to June March and August February to October Mar. to May, AugSept MarAprSept Feb. to May, July, Oct. April to July Early Spring, Early Fall Spring, Fall Spring, Fall Spring, Fall March to June Feb. to May January to June Feb. Typing, Early Fall April to July April to July April to July Early Spring, Early Fall April to July Early Spring, Early Fall April to July Early Spring, Early Fall Spring Spring, Early Fall	Put Rows Apart  14 to 18 in. 3 ft. 2 ft. 2 ft. 2 1/2 ft. 2 1/2 ft. 2 1/2 ft. 3 ft. 1 ft. 3 ft. 3 ft. 5 ft. 5 ft. 5 ft.	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft. 2 ft. 3 to 4 in. 2½ ft. 3 to 4 in. 12½ ft. 15 to 5 in. 18 in. 12 in. 4 ft. 12 in. 4 ft. 12 in. 6 in. 8 ft. 1 to 2 in. 1 to 3 in. 15 in. 18 in. 15 in. 18 ft. 2 in. 3 ft. 3 in. 3 ft. 3 in.	Crop Matures in About  3 Years 2 to 3 Months 3 to 4 Months 2 to 3 Months 4 to 6 Months 3 Months 4 to 5 Months 4 to 5 Months 4 to 5 Months 4 to 5 Months 5 to 4 Months 4 to 5 Months 5 to 4 Months 6 to 3 Months 7 to 5 Months 7 to 6 Months 8 to 6 Months 9 to 7 Months 9 to 8 Months 9 to 8 Months 9 to 8 Months 9 to 8 Months 9 to 9 Months 9 to 9 Months 9 to 9 Months 9 to 9 Months 9 to 10 Months 9	1,200 to 2,400 lbs.  Depth of Planting  1 inch 2 inches 34 inch 1 inch 32 inches 34 inch 1 inch 32 inch 34 inch 1 inch
sparagus eans, Bush eans, Pole eet, Table eet, Table eet, Table eet, Stock roccoli russells Sprouts abbage, Early abbage, Late arrot auliflower elery hieory ollards orn, Seet out seet seet eek ettuce ettuce ettuce ettuce aus Musk telons, Water tustard kra nion Seet nion Set arsley arslips eas, Garden epper otatoes, Fish otatoes, Sweet tumpkin mupkin adish hubarb Roots lisify inach	S   1000   1   1   1   1   1   1   1   1	leed for ) ft. Row  oz. lb. lb. oz. oz. oz. Pkt. Pkt. Oz. oz. Oz. Pkts. Pkt. Oz. O	Seed for 1 Acre  4 to 5 lbs. 60 lbs. 30 lbs. 10 lbs. 8 lbs. 4 oz. T. 7 4 oz. T. 5 oz. T. 6 oz. T. 7 lbs. 4 lbs. 5 lbs. 8 lbs. 4 lbs. 8 lbs. 4 lbs. 8 lbs.	Mar-Apr March to September April to August March to August April May ample April to August April May ample Early Spring, Early Fall Mar. April July, Aug Early Spring, Early Fall January to April MarSept. February to August March to September April to August February to June March and August February to October Mar. to May, AugSept MarAprSept Feb. to May, July, Oct. April to July Early Spring, Early Fall Spring, Fall Spring, Fall Spring, Fall March to June Feb. to May January to June Feb. Typing, Early Fall April to July April to July April to July Early Spring, Early Fall April to July Early Spring, Early Fall April to July Early Spring, Early Fall Spring Spring, Early Fall	Put Rows Apart  14 to 18 in. 3 ft. 3 ft. 2 12 ft. 2 12 ft. 2 12 ft. 3 ft. 3 ft. 3 ft. 3 in. 3 ft. 30 in. 2 ft. 4 in. 30 in. 2 ft. 5 ft. 18 in. 3 ft. 20 in. 20 in. 20 in. 21 ft. 22 ft. 33 ft. 4 ft. 4 ft. 5 ft. 6 ft. 6 ft. 7 ft	Apart in Row  3 to 6 in. 6 in. 1½ ft. 4 in. 1 ft. 1 ft. 1 ft. 1 ft. 1 ft. 1 ½ ft. 2 to 4 in. 2 ½ ft. 6 to 8 in. 4 8 in. 1 2½ ft. 2 in. 6 in. 2 in. 6 in. 2 in. 6 in. 1 in. 2 in. 6 in. 2 in. 8 in. 1 i	Crop Matures in About  3 Years 2 to 3 Months 3 to 4 Months 2 to 3 Months 4 to 6 Months 4 to 6 Months 4 to 6 Months 4 to 5 Months 4 Months 5 to 6 Months 5 Months	1,200 to 2,400 lbs.  Pepth of Planting  1 inch 2 inches 2 inches 3 inch 1 inch
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### BUCHANAN'S VEGETABLE PLANTS

All prices on this page are post paid and must be paid in advance, as we do not ship plants C.O.D. either by Parcel Post or Express. We grow millions of plants; get our prices when wanted in large quantities.

### BUCHANAN'S GENUINE FROST-PROOF CABBAGE PLANTS

For Quantity Prices-Not Prepaid-See Yellow Sheet in Center of Catalogue

You will have very early cabbage by setting Buchanan's Frost-Proof Cabbage Plants. We begin shipping them January 1st, and continue through January, February and March.

BUCHANAN'S GENUINE FROST-PROOF CABBAGE PLANTS will be somewhat wilted BUCHANAN'S GENUINE FROST-PROOF CABBAGE PLANTS will be somewhat wilted and have a hard, stunted appearance when you receive them. Do not let this disappoint you. Plant them; the crop will not be disappointing. They are the genuine open field Frost-Proof Plants. Set cabbage in rows 30 inches apart, 15 to 20 inches in row, 10,000 to 14,000 to acre. All prices on cabbage plants are subject to crop conditions and market changes. Varieties: Early Jersey and Large Charleston Wakefield, Succession and Early Flat Dutch.

Prices—100, 70c; 200, \$1.25; 500, \$2.75; 1,000, \$5.00; post paid Prices: 100, 70c; 200. \$1.25; 500, \$2.75; 1,000, \$5.00; post paid.

Prices: 100, 70c; 200, \$1.25; 500, \$2.75; 1,000, \$5.00, post paid.



### For Quantity Prices-Not Prepaid-See Yellow Sheet in Center of Catalogue

We begin shipping about January 1 and continue through March. Set in rows 24 inches apart; plants 6 to 8 inches apart in row; requires about 44,100 plants to acre. They are not expensive and may be used as small green onions or, if left to mature, will produce large, delicious, mild onions.

YELLOW BERMUDA - The original Bermuda Onion. Skin straw-colored, flesh white, tender and mild. Medium size, flat, early maturing.

**CRYSTAL WHITE WAX BERMUDA**—No other onion has such clear, white skin, such middess of flavor. It is deliciously tender and crisp. Especially desirable for salads. The most popular of all onions.

Price, Either Variety-100, 35c; 200, 60c; 500, \$1.25; 1,000, \$2.25; post paid

### BUCHANAN'S STATE CERTIFIED SWEET POTATO SLIPS

Set in rows 3 feet apart; plants 12 inches apart. It takes about 10,000 plants for each acre. For a home garden 1,000 slips will make you a nice patch. We begin shipping Sweet Potato Slips April 10, weather permitting.

NANCY HALL—Maintains its popularity because of large yields and unsurpassed keeping and shipping qualities. One of the earliest maturing sweet potatoes,

PORTO RICO YAMS—It is fine-grained, juicy, and deliciously sweet. Its golden red color and excellent flavor make it the most desirable sweet potato for home use and it brings a premium on all markets.

Price, Either Variety-200, 95c; 500, \$2.00; 1,000, \$3.75; post paid

### BUCHANAN'S ROOTS AND HERBS

WASHINGTON ASPARAGUS ROOTS—Plant these extra large roots and save 1½ to 2 years' time in having your bed ready for cutting. Set the roots in permament beds, using rich soil thoroughly prepared and worked very deep. Set 6 inches deep and 24 inches apart in rows 4 to 6 feet apart.

\*\*Doz., 45c; 25, \$1.25; 50, \$2.25; 100, \$4.00

RHUBARB ROOTS—Should be set in well-enriched moist soil at least 4 feet apart each way. Our variety best adapted to the South. Each, 25c; 3, 60c; 6, \$1.00; doz., \$1.75; 25, \$3.25

HORSERADISH ROOTS-Set the roots, small end down, with tops 2 inches below surace, about 18 inches apart in rows 3 feet apart. Cultivate well until leaves cover the round.

Doz., 60c; 25, \$1.00; 50, \$1.85; 100, \$3.50

For flavoring soups, meats. All Herbs, except otherwise priced—Pkt., post paid, 10c. face, about 18 inches apart in rows 3 feet apart. ground.

SWEET BASIL-Seeds and stems have strong flavor; used in soups and sauces.

CHIVES SEED-The onion-flavored tops are used in salads and soups. Perfectly hardy. DILL-The dry branches and seed are used extensively for flavoring dill pickle. The young stems for flavoring soups and sauces. Ounce, 20c.

MARJORAM, SWEET-Leaves and shoots used for flavoring. Dry for winter use. Pkt., 25c.

ROSEMARY-Leaves used for flavoring meats and soups.

SAGE SEED—Largely used for seasoning dressings and sausage. Pick leaves when half rown; dry, and powder them.

Pkt., 15c; ½ oz., 75c; 1 oz., \$1.25 grown; dry, and powder them.

THYME-Leaves and shoots deliciously flavor meats and sausage. Pkt., 25c.

### GARDEN SEED

-ASPARAGUS, MARY WASHINGTON-Rust resistant, giant size, highest yielding, most tender.

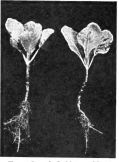
Sow seed in February or March in rows 15 inches apart. Transplant when

1 or 2 years old.

Pkt., 5e; oz., 20e; 1/4 lb., 45e; lb., \$1.25 9—BROCCOLI, GREEN SPROUTING (90 days)—Head is a compact cluster of bluish green flower buds, one of the choicest green vegetables and should be in every garden. Grown and cooked like cauliflower. Plant either spring

Pkt., 10c; ½ oz., 20c; oz., 35c; 2 ozs., 60c; ½ lb., \$1.00 8—BRUSSELS SPROUTS (125 days)—Small shoots, like miniature cabbages clustered around a stem, are the edible part of this unique vegetable, delicious, delicate cabbage flavor. Plant and cultivate same as cabbage.

Pkt., 15c; ½ oz., 50c; oz., 85c; 2 ozs., \$1.50; ¼ lb., \$2.75



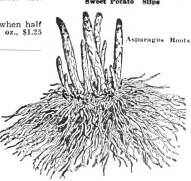
Frost-Proof Cabbage Plants

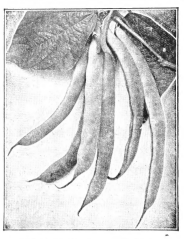


Onion Plants



Sweet Potato Slips





Stringless Green Pod or Tendergreen



Giant Stringless

INOCULATE ALL GARDEN BEANS
WITH NITRAGIN
GARDEN SIZE 10c: POST PAID



U. S. Redugee No. 5

### BUSH SNAP BEANS

Beans are sensitive to both cold and wet, so do not plant till the ground is warm. To have a continuous supply, plant every two weeks until September; further South they may be planted even later. Make the rows 24 to 30 inches apart or possesses 2 inches apart and cover 1½ to 2 inches deep. Give frequent but shallow cultivation up to blossoming time, not afterward, and never when the plants are wet. Plant in a light, loamy soil that warms up quickly. One pound plants 100 feet.

FIELD PLANTING-In rows 2 feet apart; 1 bushel (60 lbs.) to acre. Ready in 6 or 7 weeks.

All Prices on This Page Post Paid
Quantity Prices—Not Prepaid—See Yellow Price List Enclosed

37—IMPROVED EXTRA EARLY RED VALENTINE—(47 days)—A standard variety, extra early. The pods are produced in large clusters on erect plants. It is very prolific and reliable. The pods are of medium length, and about 4½ inches long, medium green color, curved, cylindrical, with crease in back, very fleshy, crisp and tender. When the young plants have to contend with adverse weather conditions, no other dwarf bean is more certain than the Red Valentine is to set pods.

40—BURPEE'S STRINGLESS GREEN POD—Our Stock Truly an Improved Strain—(47 days)—This special strain stringless and fiberless from the first pods until full grown. The pods are longer, straighter, meatier and of better flavor than the average Burpee beans on the market. It is also a heavier yielder and due to its excellent quality it is unsurpassed for canning.

41—STEINGLESS BLACK VALENTINE—(43 days)—Definitely stringless. It is perfect for the home gardener or trucker. The attractive green pods are nearly round, long, straight, very tender, and of good flavor. This bean is early, a vigorous grower, and one of the most prolific; splendid shipper. Due to its hardiness can be planted earlier in the spring and later in the fall than most other beans.

Post Paid-Pkt., 10c; ½ lb., 25c; 1 lb., 45c; 2 lbs., 80c; 5 lbs., \$1.70

42—NEW STRINGLESS GREEN POD OR TENDERGREEN—Similar to Full Measure, but hardier, and a more dependable cropper. Plant medium large, erect, somewhat thick stemmed, heavily productive. Pods nearly straight, dark green, round, meaty, succulent; absolutely stringless, totally without fiber, of outstanding quality. Good variety for canning or shipping.

44—GIANT STRINGLESS GREEN POD—(54 days)—This is a very desirable green-podded variety for the home garden, and also for truckers. The handsome round pods are 6 to 7 inches long, dark green in color, brittle and perfectly stringless. It is one of the most productive sorts and can be picked in one-third the time of any other variety. This bean is excellent for near or distant markets.

45—FULL MEASURE—(55 days)—Has every qualification required of a really first class bean. It has earliness; it is one of the most abundant bearers, and bears for a long season; it is entirely stringless, and the round 6 inch pods are very fleshy, firm and tender. For the home garden, as well as for market, it is hard to imagine a finer bean. A good variety for canning.

38—TENNESSEE GREEN POD—(52 days)—A very hardy and healthy bean. Desirable for local market and is resistant to adversity. A good yielder of large, long, flat pods. Very thick meat with texture and flavor almost equal to pole beans. Not entirely stringless, but a very desirable all-purpose bean.

39—U. S. REFUGEE No. 5—(63 days)—Introduced in 1935 by U. S. Dept. of Agriculture and has proven to be an outstanding bean. Medium early, resistant to disease. Plant large, very spreading, heavily productive. Pods medium long, round, straight, stringless and fiberless. Unusually desirable for canning. Adapted to spring or late summer planting and probably has no equal for the fall garden.

### DWARF WAX BEANS

58—IMPROVED GOLDEN WAX—(49 days)—One of the best wax beans, golden yellow pod, excellent flavor. Pods are medium length, straight and oval. Strictly stringless, rustresistant, fleshy, very brittle and tender.

57—PENCIL POD BLACK WAX—(55 days)—A most desirable wax bean for home and market garden. Plant large, stocky, vigorous and highly productive. Pods round, slightly curved, fleshy, golden yellow, tender, entirely stringless, without fiber, brittle and of finest quality.

PRICES ON ALL THE ABOVE BEANS EXCEPT
WHERE OTHERWISE PRICED

Post Paid—Pkt., 10c; ½ lb., 30c; 1 lb., 50c; 2 lbs., 85c; 5 lbs., \$1.85

EDIBLE SOY BEANS—See page 22

### POLE SNAP BEANS

Pole Beans produce a greater supply of beans in a smaller space as compared with Bush Beans. They are even more tender than most bush varieties.

CULTURE—Set 6-to 8-foot poles every 3 feet in 3-foot rows, and plant 4 to 5 beans, about 2 inches deep, around each pole. When well started, thin to three strongest. A packet plants 40 hills; 10 pound to 150 hills; 30 pounds (½ bushel) to an acre. May also be planted thicker in rows and supported by a wire fence. For this method plant seed 2 feet apart sowing 300 feet with a pound of seed. Top dress with good fertilizer or manure; work it in as you cultivate. Save time, labor and space by planting pole beans in all cora, when the corn labout 1 foothigh.

INOCULATE ALL BEANS TO INCREASE YIELDS AND ENRICH YOUR SOIL

### SPECIAL SNAP BEAN COLLECTION

55C 1/2 lb. U. S. Refugee No. 5 1/2 lb. Striped Cornfield 1/2 lb. Stringless Black Valentine 1/2 lb. Kentucky Wonder 1/2 lb. K

All Prices on This Page Post Paid Quantity Prices-Not Prepaid-See Yellow Price List Enclosed

69—DECATUR (60 days)—Early Maturing—All America Silver Medal Winnner for 1942. Plant vigorous, hardy and resistant to disease, therefore, bears over a long period. Pods about 6 inches long, almost round, straight, beautiful dark green color, stringless, and superlative quality. When mature, the pure white dried beans prove their excellence for baking and soups because of their tenderness and appetizing flavor.

Pkt., 15c; ½ lb., 30c; 1 lb., 50c; 2 lbs., 85c; 5 lbs., \$1.85

67—KENTUCKY WONDER—Improved Strain—(65 days)—Pods thicker, more nearly round, meaty, tender, practically stringless and grow 8 to 10 inches long. Very hardy, a strong climber and is the most prolific pole, snap bean to plant any time from April to August; if closely picked will continue bearing until frost. No bean surpasses it in general quality and flavor.

64—KENTUCKY WONDER WAX—(68 days)—The most popular wax podded pole variety. Plant vigorous, good climber, productive. Pods waxy yellow, flat, nearly stringless, meaty.

65—McCASLAN—(65 days)—An astonishing yielder of large, rich, deep green pods 8 to 10 inches in length, stringless, meaty, and of delicious flavor. If kept closely picked, vines continue to bear until frost. When allowed to ripen the white shell beans are excellent for winter use.

STRIPED SCOTIA OR CORNFIELD—(72 days)—A superb green bean, succeeding better when planted in corn than any other variety because of its vigor and free climbing habits. The handsome green pods average 8 or 9 beans to the pod, grow very uniform, about 7 inches long, thick meated, rich and buttery. It continues in bearing so long it might be called "Everbearing." Specially adapted to growing on corn, thus economizing space on valuable land.

68-WHITE CREASEBACK OR SOUTHERN CORNFIELD-(68 days)-Splendid snap beans for home garden and early market. Good climber, heavily productive. Pods light green, round, 6 inches long, nearly stringless, very fleshy, brittle, tender. The mature white beans are excellent for baking.

71—WHITE KENTUCKY WONDER (Green Pod)—(64 days)—The pods are large and fill perfectly, and in the "snap" stage are deep green in color, meaty, stringless and of the finest flavor. It is resistant to rust and bears over a long time. When allowed to ripen the shell beans of pure white are most excellent for winter use.

72—IDEAL MARKET—(58 days)—Especially desirable for Southern planting, being the earliest pole bean yet developed. Plant is hardy, vigorous and a good climber. Pods about 6 in. long, round, meaty and tender. Stringless when young. Good for home gardens and long distance shipping.

PRICES ON ALL THE ABOVE BEANS EXCEPT WHERE OTHERWISE PRICED Post Paid—Pkt., 10c; ½ lb., 30c; 1 lb., 50c; 2 lbs., 85c; 5 lbs., \$1.85

### SHELL OR SOUP BEANS

These are grown to use as dried beans during the winter, for baking and making soup. Plant in May and June, using 30 to 60 pounds to the acre. Plant in 3-foot rows and cultivate well. One pound will s150 to 200 feet of row.

62-GREAT NORTHERN BEANS (Pole)-Well suited to heavy soils. Beans slightly larger than the Navy Bean; snow white and of splendid cooking quality.

63-RED KIDNEY BEANS (Bush)-Pods 6 inches long, filled with large, kidneyshaped red beans of the richest flavor.

61—WHITE NAVY (Bush)—An improved strain, more resistant to disease, more vigorous and a better producer. The bean that made "Pork and Beans" famous. 81—PINTO BEANS (Bush)—Probably best adapted soup bean for the South. Grown extensively for dry shell beans for winter use. Plant these and save on your grocery

Price Either Variety-Pkt., 15c; ½ 1b., 25c; 1 lb., 45c; 2 lbs., 80c; 5 lbs., \$1.70

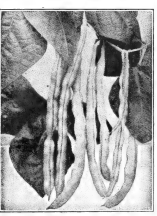
EVERY GARDENER SHOULD KNOW—That Garden Peas and Beans belong to the Legume family and when inoculated, they will grow off better, are most resistant to drouth and give a larger yield.

Garden size inoculation, sufficient for four to six pounds of saed-10c, post paid

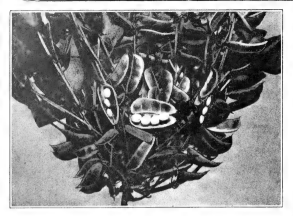




Kentucky Wonder



White Kentucky Wonder



Baby Potato Lima Bean

### BEAN COLLECTION

Contains ¼ lb. of the following four varieties: Burpee Stringless Decatur Pole Baby Potato Carolina or Sieva.

Post paid for 90c



### BUSH LIMA or BUTTER BEANS

CULTURE—Pound will plant 200 feet. Bush Limas require the same cultivation as Pole Limas, except that the rows should be 2 feet apart and 6 to 12 inches of space between each plant. FTELD PLANTING—In rows 2½ feet apart and 6 inches apart in rows; about 60 pounds to the acre.

Prices Post Paid. Quantity Prices-See Yellow Price List

50—BABY POTATO BUSH LIMA BEAN—(70 days)—Silver Medal Winner 1939. Twelve to 16 inches high, or like a very sturdy Henderson Bush Lima Bean in growth. It is early and prolific, and here at last is a small, thick-seeded butter bean with a most delicious flavor. This new Baby Potato Lima has proven itself a certain producer in our Southern climate. Pods are large for a Baby Lima, seeds are an attractive bright green in its green or eating stage and creamy white when dry. The variety is adapted for produce markets, canning and quick freezing, as well as home gardens.

Pkt., 15e; ½ lb., 30e; 1 lb., 50e; 2 lbs., 85e; 5 lbs., \$1.85

Lima Bean

19—HENDERSON'S BUSH LIMA—(65 days)—Our special strain has been bred particularly for uniformity in development of green shelled beans. Plant dark green, erect, bushy, very early. Pods flat, containing 3 to 4 beans. Green beans flat, small, and with that tasty freshness so much sought in green vegetables. Dry beans creamy white; unexcelled for

Pkt., 10c; 1/2 lb., 25c; 1 lb., 45c; 2 lbs., 80c; 5 lbs., \$1.70

-JACKSON WONDER BUSH LIMA (or Florida Speckled Bush Butter Bean)—(65 days) —Originated in the South where many gardeners prefer it to other bush limas since it has proven more drought resistant and bears heavily over a long period. This is a sure cropper and a rich, distinctly flavored bean.

Pkt., 10c; ½ lb., 30c; 1 lb., 50c; 2 lbs., 85c; 5 lbs., \$1.85

48—FORDHOOK BUSH LIMA—(75 days)—The bush is erect, holding the pods off the ground, so that they are not injured by wind or rain. This bean is famed for its distinct large size and appealing flavor. The pods, which are produced in clusters, each contain 4 or 5 large, fat beans of exceptionally fine quality.

Pkt., 15c; ½ lb., 30c; 1 lb., 50c; 2 lbs., 85c; 5 lbs., \$1.85

### POLE LIMA OR BUTTER BEANS

CULTURE—Lima Beans are not as hardy as Snap Beans and should not be planted before the ground is warm and frost is over. For the tall varieties, set 6- to 8-foot poles firmly in the center of the hills 3 feet apart in 4-foot rows before the seeds are planted. Cover the beans 1½ inches deep; cultivate only when the vines are dry. One pound of the large seeded varieties plants about 70 hills; 60 pounds to the are. One pound of the small seeded varieties plants about 1811s; 30 pounds to the acre.

78—CAROLINA SIEVA OR SMALL LIMA—(77 days)—Grown extensively in the South where it is known as "Butter Bean." The plants are vigorous, productive, and bear very early. A continuous bearer, furnishing the most tender and delicious beans, and is very drouth resistant. The most popular pole butter bean for the South. Pkt., 10c; 1/2 lb., 30c; 1 lb., 50c; 2 lbs., 85c; 5 lbs., \$1.85

79-FLORIDA SPECKLED BUTTER BEANS (Calico Lima)-(80 days)-This true pole lima is more certain to set pods under adverse conditions and bears profusely all through the season. It is more resistant to drouth than any other lima bean. The beans are medium size, beautifully blotched dark red, which is not apparent in the early green stage. A very desirable green and dried bean.

Pkt., 10c; 1/2 lb., 30c; 1 lb., 50c; 2 lbs., 85c; 5 lbs., \$1.85

80—BUCHANAN'S MONSTROUS OR LARGE WHITE LIMA—(88 days)—The pods are very large, often 6 inches long, and containing green beans of the most excellent quality. Fine flavored and nutritious when dried. The vigorous vines yield heavier than any other large lima.

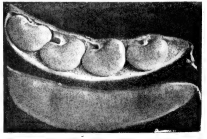
Pkt., 10c; ½ lb., 30c; 1 lb., 50c; 2 lbs., 85c; 5 lbs., \$1.85

77-LARGE SPECKLED OR CHRISTMAS LIMA-(90 days)-So named because of its unusual and beautiful color contrast. The very large beans are greenish white with vivid, narrow red stripes; flavor rich and delicious either green or dried. The newest introduction to the large lima bean family. Vigorous and productive.

Pkt., 15c; ½ lb., 30c; 1 lb., 50c; 2 lbs., 85c; 5 lbs., \$1.85-

### DUTOX or CRYOLITE

For control of Mexican Bean Beetle and many other chewing insects. For control of Mexican Bean Beetle, dust should be deposited on under side of leaves; for most other leaf-eating insects. dusting on top of leaves is sufficient. We can sell these products for insect control only.



Carolina or Small Lims

### GARDEN BEETS

For the earliest beets, plant in a hot bed and transplant. For early outdoor crop, plant in March and make successive plantings till the end of August; the late plantings are to make beets for winter use and the seeds should be well saaked before planting. Beets thrive best in a light, clean, deeply worked soil that has been previously well manured; smooth roots cannot be had if fresh manure is used. Plant in rows 16 to 20 inches apart, cover 1 inch and thin to 4 inches apart. One ounce will plant 50 feet of row, 8 to 10 pounds, 1 acre.

All Prices on This Page Post Paid Quantity Prices-Not Prepaid-See Yellow Price List Enclosed

17-BUCHANAN'S MARKET GARDENER BEET (48 days) -Our gardener's favorite, owing for the home garden, or for canning. The tops are small and upright in growth. The leaves are dark green, shaded red. The roots are medium size, globular, very smooth and of dark blood red color, while the flesh is a deep vermilion red, zoned with lighter shade. It is unsurpassed in quality.

Pkt., 10c; oz., 25c; ½ lb., 85c; ½ lb., \$1.55; 1 lb., \$3.00; 2 lbs., \$5.75

24—CROSBY'S EGYPTIAN (48 days)—We recommend Crosby's Egyptian as a combination of earliness, good shape, good color and good quality. The color is bright red, with bright vermilion-red flesh, very sweet and tender. A standard early variety, very popular with market gardeners, as the tops bunch well and it makes a good appearance with dark red, turnip shaped roots.

Pkt., 10c; oz., 25c; ½ lb., \$5c; ½ lb., \$1.55; 1 lb., \$3.00; 2 lbs., \$5.75

18—EARLY WONDER (45 days)—If earliness is desired, you have it in Early Wonder, but you have most excellent quality as well. It is of the blood turnip type, uniform in size, shape and color, always smooth, never stringy, and a good keeper. The flesh is a deep rich red, sweet, crisp and tender. Although bred primarily for market growers, its many fine qualities commend it highly to the home gardener.

Pkt., 10c; oz., 25c; 1/4 lb., 85c; 1/2 lb., \$1.55; 1 lb., \$3.00; 2 lbs., \$5.75

19—BUCHANAN'S CRIMSON GLOBE (50 days)—A rich, deep crimson beet of perfect globe shape, smooth and clean. Matures early, is of a most attractive appearance, and in quality is not surpassed by any other variety. We recommend it not only for market gardeners and truckers, but for the home garden as well.

Pkt., 10c; oz., 25c; ½ lb., 85c; ½ lb., \$1.55; 1 lb., \$3.00; 2 lbs., \$5.75

21—EARLY BLOOD TURNIP (50 days)—An extra selected, smooth, dark red beet of uniform size and first-class quality. One of the best for main crop, also for planting in May or June to make late beets for winter storage. Pkt., 10c; oz., 25c; 1/4 lb., 85c; 1/2 lb., \$1.55; 1 lb., \$3.00; 2 lbs., \$5.75

23—DETROIT DARK RED (50 days)—A beet you will like, whether you grow it for home use or market. Almost globe shaped with small tops and taproot skin, very smooth and of dark blood-red color. Flesh maroon red without light rings, free of fibre, tender, sweet and superb quality at all stages of growth. A good beet for both early and late planting.

Pkt., 10c; oz., 25c; 1/4 lb., 90c; 1/2 lb., \$1.70; l lb., \$3.25; 2 lbs., \$6.25

26—SWISS CHARD (Spinach Beet or Sea Kale) (40 days)—A real cut-and-come-again salad, for after cutting outer leaves it quickly makes a new growth from the center. The leaf is boiled like spinach or turnip greens. Since it produces so abundantly during hot, dry summer months it is often planted for chickens.

Pkt., 5c; oz., 20c; ¼ lb., 60c; ½ lb., \$1.10; 1 lb., \$2.00; 2 lbs., \$3.85

### STOCK BEETS OR MANGELS

CULTURE—Plantings should be made beginning at corn planting time till the middle of June, soaking the seeds for 24 hours before planting. Make the rows 2 to 2% feet apart, the drills 1 inch deep on lands that have plenty of moisture in the subsoil; on dry and sandy soil they should be planted deeper. Thin out to stand 8 inches apart in the row; young plants may be transplanted to fill up vacancies. One ounce will sow 75 feet of drill; 6 pounds to acre.

28—GIANT HALF SUGAR MANGEL (90 days)—Rroduces not only a very large crop, much easier to harvest than other sorts, but also has a higher nutritive value, being especially rich in sugar. This excellent, heavy yielding variety makes dairy cattle produce more milk and beef cattle gain weight more rapidly.

Pkt., 5c; oz., 20c; ½ lb., 55c; ½ lb., 95c; 1 lb., \$1.75; 2 lbs., \$3.35; 5 lbs., \$7.75

30—MAMMOTH PRIZE LONG RED (110 days)—No other mangel can compare with this variety in yield. Crops of 30 to 40 tons per acre have been made on good land and under proper cultivation. The roots often weigh 20 to 25 pounds each. It grows well above ground; is easily pulled; the long red roots are straight, well-formed and solid. A fine keeper and, at a low cost, will supply an abundance of succulent green food for stock of all kinds and for poultry. Especially adapted to deep calls. to deep soils.

Pkt., 5c; oz., 20c; 1/4 lb., 55c; 1/2 lb., 95c; 1 lb., \$1.75; 2 lbs., \$3.35; 5 lbs., \$7.75

### CAULIFLOWER

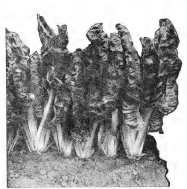
CULTURE—Cultivate like cabbage. Sow in January or February for early crop. May or June for late. Transplant to rich, moist soil: manure heavily and water freely. When heading begins, fasten leaves over top of head to whiten; 1 ounce of seed makes 1,000 plants.

109—EXTRA EARLY SNOWBALL (55 days)—There is no better cauliflower for Southern growers, and our strain is as fine as can be had at any price. It is not only the earliest to head, but a remarkably sure header, making large, solid, perfect pure white heads of the finest quality.

Pkt., 25c; 1/4 oz., 90c; 1/2 oz., \$1.60; 1 oz., \$3.00



Market Gardener Beet



Swiss Chard



Long Red Stock Beets

### CARROTS

Plant in a light, rich, deeply-worked soil as early as you can work the ground, in drills 12 inches apart and ½ inch deep; press the soil firmly after planting and when well up, thin out to 3 or 4 inches apart in the row. For field oulture, make the disli 18 to 24 inches apart; later plantings should be made in July and August for a late crop to store for winter. To store for winter, pack in dry earth or sand in the cellar or put them outside on a well-drained situation, eevering with a few inches of straw and 6 to 8 inches of earth to protect from frost. One ounce will plant 100 feet of drill; 3 to 4 pounds to the acre.

### All Prices on This Page Post Paid

Quantity Prices-Not Prepaid-See Yellow Price List Enclosed

104—IMPERATOR (77 days)—An outstanding variety which meets the demand of the home garden for a smooth, handsome, coreless carrot. The commercial growers favorite for local and distant markets since its rounded, sloping shoulders, tapering, half blunt ends and medium strong tops make it the perfect bunching and shipping carrot. The tapering roots, about 8 inches long and 1½ inches across top are a deep, rich orange, fine grained, tender and of excellent quality.

Pkt., 10c; oz., 35c; 2 ozs., 60c; 1/4 lb., \$1.05; 1/2 lb., \$1.95; lb., \$3.75; 2 lbs., \$7.25

105—DANVERS HALF-LONG (75 days)—This handsome, half-long, orange carrot is adaptable to all soils. Its roots are smooth and longer than the Chantenay; the tops are medium size. The mature roots are 6 to 7 inches long, tapering uniformly to a blunt end. Its flesh is a deep, rich orange color, tender, sweet and crisp. It outyields any other variety.

Pkt., 10c; oz., 35c; 2 ozs., 60c; 1/4 lb., \$1.05; 1/2 lb., \$1.95; lb., \$3.75; 2 lbs., \$7.25

106—LONG ORANGE (88 days)—Especially fine on light soils, making long, smooth, tapering roots of a deep orange color, free from side roots and a good all-purpose carrot. A fine winter sort for table, market and stock.

Pkt., 10c; oz., 35c; 2 ozs., 60c; 1/4 lb., \$1.05; 1/2 lb., \$1.95; lb., \$3.75; 2 lbs., \$7.25

108—CHANTENAY (72 days)—Very popular because of its beautiful appearance and excellent table quality. Its length will average 5½ inches; its color is a rich, bright orange-red. The roots are the half-long type, smooth, free from side rootlets, and unusually uniform. The crisp, tender and fine flavor makes it very desirable. A splendid carrot for home garden, local market and distant shipping.

Pkt., 10c; oz., 35c; 2 ozs., 60c; 1/4 lb., \$1.05; 1/2 lb., \$1.95; lb., \$3.75; 2 lbs., \$7.25



### CELERY

CULTURE—Sow in beds in February or March and keep them well watered. Transplant to moist, rich soil; 8 inches apart in 30-inch rows. Earth up two or three times. Cover with straw for protection from sovere weather. One ounce of seed produces 4,000 plants.

121-IMPROVED WHITE PLUME (112 days)-Earliest and most easily blanched to a snow white. Stalks tender, crisp and free of fibre.

122—GOLDEN SELF BLANCHING (118 days)—Plants medium in height, stocky and compact, blanch readily. Stalk and heart are crisp, solid, quite stringless and of excellent

Price, either variety—Pkt., 10c; ½ oz., 30c; oz., 55c; 2 ozs., \$1.00; ¼ lb., \$1.85.

### CHICKORY, ENDIVE AND KOHL-RABI

-CHICORY WITLOOF (75 days)-Witloof is used principally as a winter salad, and is most delicious served with French dressing and eaten like lettuce.

Pkt., 10c; ½ oz., 30c; 1 oz., 55c; 2 ozs., \$1.00

175-ENDIVE-CURLED (95 days)-The finely curled leaves, broad ribs, form a dense crowded foliage which blanches into a delicious crispness.

176-ENDIVE-BROAD LEAVED (95 days)-The broad twisted thick ribbed leaves form a compact heart which bleaches creamy white.

Price either Endive-Pkt., 15c; oz., 20c; 1/4 lb., 50c

178-KOHL-RABI WHITE VIENNA-The turnip shaped bulb formed above the ground combines the flavors of cabbage and turnip; truly a delicious vegetable.

Price-Pkt., 15c; oz., 60c; 1/4 lb., \$2.00

### LEEK

180-AMERICAN FLAG (80 days).

Pkt., 15c; oz., 70c; 1/4 lb., \$2.25

### SOUTHERN COLLARDS

An old-time standby for winter greens all over the South. Not in its best condition until touched by frost. Eeed can be sown here from early spring up to August 1st. When plants are 8 haches high transplant to open ground, setting 2 feet apart. Cultivate like cab-bage. One ounce of seed sows 200 feet of row, or makes about bage. One 1,000 plants.

127—GEORGIA WHITE CABBAGE (48 days)—Produces large, loose headed cabbage-like plants, the leaves of which make excellent greens. Very hardy and grows on poorer soil

make excellent greens. Very nargy and glows on pooles somethan cabbage.

Pkt., 5c; oz., 15c; ½ lb., 40c; ½ lb., 70c; 1 lb., \$1.25
125—LOUISIANA SWEET (50 days)—A more tasty and refined strain of the old Georgia Collard. Much more tender and succulent than any other collard. The perfect collard for sowing broadcast and bunching for local or distant markets. Very hardy, with the large short stem leaves set closely almost forming a head. You have not eaten the best in collards until you try Louisiana Sweet.

Pkt., 5c; oz., 15c; ½ lb., 40c; ½ lb., 70c; 1 lb., \$1.25

### EGG PLANT

CULTURE—Sow in hotbed in February or March. When 4 inches high. transplant after danger of frost to 3-foot rows in deep, rich loam. One ounce of seed will produce 1,000

183—BLACK BEAUTY (81 days)—The lustrous, purplish-black fruits, which are tender and tasty are set freely on the plant. Holds color and firmness well after picking. A continuous and consistant bearer.

The most desirable of all the egg plants for home use, local market and shipping.

Pkt., 10c; ½ oz., 30c; oz., 50c; 2 ozs., 85c; ¼ lb., \$1.50; 1/2 lb., \$2.85; lb., \$5.50.



Black Beauty Egg Plant

### CABBAGE SEED

CULTURE—When started in hot-beds, sow thinly broadcast, covering seed about ½ inch. When 4 to 6 inches high, transplant, Give frequent cultivation, drawing the earth to the plants at each working. Set the early varieties at intervals of 13 inches in rows 2½ feet apart; the larger and later sorts, 2 feet apart in 3-foot rows. Cabbage should be grown raidly its a heavy feeder, and a rich well-prepared soil will produce the best crop. The maturity dates indicated are the average number of days required to produce heads ready for market from the time the young plants are set in the field. An ounce of seed will produce at least 1,000 strong plants; one pound is sufficient to sow an acre.

All Cabbage Prices Post Paid Quantity Prices—Not Prepaid—See Yellow Price List Enclosed

### EARLY VARIETIES

86—EARLY JERSEY WAKEFIELD (62 days)—Extremely early variety, very valuable for home and market garden as well as for shipment. Plants small and compact, allowing very close planting; stem short. Heads conical, usually 7 in. long, 5 in. thick near base; firm and weigh 2-3 lbs.

Pkt., 10c; ½ oz., 25c; oz., 45c; 2 ozs., 80c; ¼ lb., \$1.50; ½ lb., \$2.95;

87—CHARLESTON OR LARGE WAKEFIELD (71 days)—Desirable for home and market garden. Head broad, heart-shaped, 8 in. long, 7 in. broad at base, firm, commonly 4-5 lbs. A heavy yielding extremely hardy cabbage adapted to early fall planting for winter use and for early spring planting. A good shipper and market

gardener variety. **Pkt.**, **10c**; ½ oz., 25c; oz., 45c; 2 ozs., 80c; ¼ lb., \$1.50; ½ lb., \$2.95;

1 lb., \$5.65.

-COPENHAGEN MARKET (66 days) - Dependably early and 94—COPENHAGEN MARKET (66 days)—Dependably early and uniform. Splendid for home garden and shipment, proving valuable as early kraut variety. Plant small, compact, allowing very close planting; stem short; heads uniformly round; firm; 6-7 in diameter and weight 3½-4 lbs. Interior clear white and of excellent quality. Its earliness and fine size and shape of head have made it the popular market gardener's favorite.

Pkt., 15c; ½ oz., 30c; oz., 55c; 2 ozs., \$1.00; ¼ lb., \$1.90; ½ lb., \$3.60; lb. \$6.90

1 lb., \$6.95.

### SECOND EARLY AND LATE VARIETIES

99—EARLY DRUMHEAD (85 days)—Produces large, firm, broad, flat heads, fine grained and sweet. Heads weigh 7 to 9 lbs. It is ready for marketing two or three weeks earlier than the Late Drumhead.

Drumead.

101—EARLY DWARF FLAT DUTCH (90 days)—Splendid for home, local market and long distance shipping. Plant medium size, vigorous, with very large, solld, flat heads, weighing 10 to 12 lbs. Remain crisp and tender long after mature. The most desirable large, early cabbage.

able large, early cabbage.

85—ALL SEASONS, WISCONSIN STRAIN (90 days)—A hardy drumhead type which is very resistant to drouth and most diseases that cause cabbage to rot in the field as soon as heads are full grown. Plant this cabbage for table use in summer and ealy fall and it is unexcelled for making kraut since it remains fresh and sound for a long period. It is also well adapted for planting in summer for late fall and winter use. Fully developed heads 8-10 inches across, 7 inches deep and weigh 8-9 pounds. Pkt., 15c; ½ oz., 30c; oz., 55c; 2 ozs., \$1.00; ½ lb., \$1.90; ½ lb., \$3.60; lb., \$6.95. 1 lb., \$6.95.

91—SUCCESSION (87 days)—Very dependable for late summer and fall use; good keeper. Plants large but compact; stem short. Heads large and flat but deep; 8-10 in. across, 7-8 in. deep and

weigh 8-9 lbs.
93—LATE FLAT DUTCH (105 days)—The best very large, late 92—LATE FLAT DUTCH (105 days)—The best very large, late cabbage; popular for home and market garden and for fall shipment; a good keeper. Heads very large, flat and solid, 10 to 11 in. across, 7 in. deep and weigh 11 to 12 lbs.; firm and of good quality. 92—LARGE LATE DRUMHEAD (110 days)—This is a very hardy and desirable fall and winter cabbage. Heads large, flat and solid, remaining in perfect condition throughout the summer.

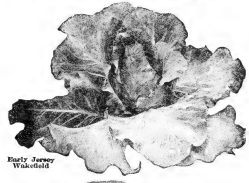
100—DRUMHEAD SAVOY (90 days)—(Winter Cabbage)—Very popular because of its tasty flavor. The deep green, crinkled outer leaves enclose the tender, light green heart. Planted in the fall it will provide the perfect green vegetable for your winter garden. Price—Pkt. 15c: 46 oz., 30c: 2x. 50c: 2 ozs., 95c: 34 lb., \$1.80; 46 lbs.

it will provide the perfect green vegetable for your winter garden. Price—Pkt., 15c; ½ oz., 30c; oz., 50c; 2 ozs., 95c; ¼ lb., \$1.80; ½ lb., \$3.40; 1 lb., \$6.50.

83—CELERY CABBAGE (70 days)—Chinese or Chihli. A most unusual midldy flavored cabbage producing long firm heads. Cut up like cabbage and served with mayonnaise or French dressing, it makes a splendid cole-slaw. Can be boiled like cabbage if cooked quickly, but is without the strong flavor. The hearts blanch to a crystalline white; whiter than lettuce and more beautiful than cabbage. Plant and cultivate like any other cabbage.

cabbage. Plant and cultivate like any other cabbage. Pkt., 10c; ½ oz., 20c; oz., 30c; 2 ozs., 55c; ¼ lb., \$1.00; ½ lb., \$1.95;

Except where otherwise priced—Pkt.,  $10c; \frac{1}{2}$  oz., 30c; oz., 50c; 2 ozs.,  $90c; \frac{1}{4}$  lb.,  $\$1.65; \frac{1}{2}$  lb., \$3.00; lb., \$5.90.



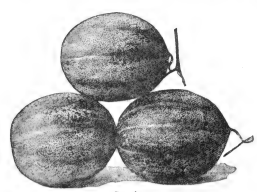






Chinese Chihli or Celery Cabbage

### **BUCHANAN'S CANTALOUPES**



Cranshaw

CULTURE—Melons thrive best in light, rich soil. Plant just as soon as the ground is warm, in hills 4 to 6 feet apart, according to the variety; in each hill apply a shoveful of well-rotted manue, or a handful of connierrial fertilizer, well mixed with rotted manue, or a handful of each hill, covering with the coverin

### All Prices on This Page Post Paid. Quantity Prices—Not Prepaid See Yellow Price List Enclosed

See Yellow Price List Enclosed

210—QUEEN OF COLORADO OR PRIDE OF WISCONSIN
(85 days)—Oval in shape with tough, heavily netted rind with
faint ribs. The flesh color is totally unlike other cantaloupes,
being a deep, sparkling, golden orange. The seed cavity is small
and closely packed. The flesh is thick, juicy and sweet, edible
almost to the rind, and has no superior in eating qualities. Size
6 by 6½ inches, weight 5 pounds. It is one of the finest cantaloupes for both shipping and for home gardening yet introduced
and won Honorable Mention in the All-America Selections in
1929

Pkt., 5c; oz., 20c; 2 ozs., 35c; ½ lb., 55c; ½ lb., 95c; 1 lb., \$1.75; 5 lbs., \$8.25.

213—CRANSHAW (90 days)—The most unusual and delicious cantaloupe introduced to date. Egg-shaped and for exquisite sweetness and flavor it is distinctive and its quality has never been approached by any other melon. Medium large about 5 pounds, color green before mature, and distinctly mottled orange and green when ripe. Thus you never pick an immature melon.

Price—Pkt., 10c; oz., 20c; 2 ozs., 35c; ¼ lb., 65c; ½ lb., \$1.20; lb., \$2.25; 5 lbs., \$10.75.

220—IMPERIAL No. 45 (80 days)—FORMERLY LISTED HALES BEST No. 45—This medium size, slightly oblong, mildew resistant melon approaches perfection in its class. Its outstanding advantages are its very heavy cropping even in the hottest driest season and it almost never shows spoilage in the field even when quite ripe. It also may be vineripened and still shipped long distances because it remains firm and in good edible condition longer than almost any other cantaloupe. The seed cavity is small and tightly packed with seed. The salmon-orange flesh is firm but not tough or stringy, and has a sweet, luscious, melting and superb flavor. Pkt., Sc. oz., 20c; 2 ozs., 35c; ½ lb., 55c; ½ lb., 95c; 1 lb., \$1.75; 5 lbs., \$8.25

211—HALES BEST, JUMBO STRAIN (87 days)—Large fruited strain of the leading Hale variety, unexcelled for home use and local market. Melons oval, heavily netted, very uniform; flesh thick, samenon-orange, sweet and of excellent quality.—The perfect melon for roadside markets

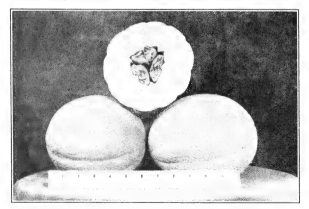
Pkt., 5c; oz., 20c; 2 ozs., 35c; 1/4 lb., 55c; 1/2 lb., 95c; 1 lb., \$1.75; 5 lbs., \$8.25



Imperial No. 45

219—ROCKY FORD (92 days)—The Improved Rust Resistant Strain continues to be a leader in its class. It has enjoyed wide use for many years and is well known everywhere that melons are produced. It is popular chiefly because of its extraordinary flavor. The spicy flavor of the green-fleshed Rocky Ford is difficult to improve upon.

Pkt., 5c; oz., 20c; 2 ozs., 35c; 1/4 lb., 60c; 1/2 lb., \$1.10; 1 lb., \$2.00; 5 lbs., \$9.45



Queen of Colorado

214—BANANA (100 days)—Shaped somewhat as name indicates; grows about 2 feet long; flesh deep salmon colored and of a delicious banana-like flavor. Pkt., 5c; oz., 20c; 2 ozs., 35c; ¼ lb., 55c; ½ lb., 95c; 1 lb., \$1.75; 5 lbs., \$8.25

212—HONEY DEW MELON (100 days)—This melon is unlike the ordinary muskmelon or cantaloupe, both in appearance and flavor, the outer skin being smooth, hard and nearly white. The melons are large, round to oval in shape, extremely thickmeated and have a very small seed cavity; flesh is light green, very solid and of a rich honey-like flavor, luscious and juicy, much more so than any variety of muskmelons.

Pkt., 5c; oz., 20c; 2 ozs., 35c;  $\frac{1}{1}$  1b., 55c;  $\frac{1}{2}$  1b., 95c; 1 lb., \$1.75; 5 lbs., \$8.25

### TREAT CANTALOUPE SEED WITH SEMESAN

You will get better and quicker germination and healthier plants, thus enabling growers to take advantage of higher pre-season prices. Easy to apply.

1/3 oz. (treats 5 lbs. seed), 12c; 2 ozs., 45c

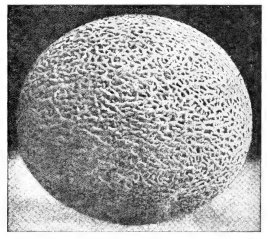
DUTOX WILL CONTROL STRIPED AND SPOTTED CUCUMBER BEETLE AND PICKLE WORM ON CANTALOUPES

Use from 2 to 6 pounds of Dutox per acre for dusting Cantaloupes.

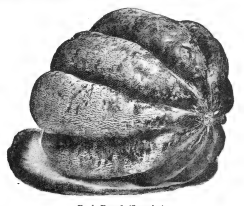
### **BUCHANAN'S CANTALOUPES**

209—GOLD LINED ROCKY FORD (92 days)—Our type of improved Rocky Ford is the finest gold lined strain and if you are growing for home use or nearby markets you will find this melon especially satisfactory. The flesh is thick and solid with a deep gold lining next to the seed cavity, shading to light green toward the rind. For sweetness and spiciness this popular variety is unexcelled.

Pkt., 5c; oz., 20c; 2 ozs., 35c;  $\frac{1}{2}$  lb., 65c;  $\frac{1}{2}$  lb., \$1.20; 1 lb., \$2.25; 5 lbs., \$10.75



Gold Lined Rocky Ford



Buck Brand (Surprise)

222—BUCK BRAND (Surprise) (85 days)—The nearest thing to the old-fashioned muskmelon that you can get. Fruit slightly oblong, with a very thin, nearly smooth gray-green skin, distinctly ribbed; flesh thick and of deep salmon color. For flavor and size combined this is the king of all melons. Too large to be profitable except for local market—they often weigh 10 to 12 pounds—they are ideal for home use; one melon is enough for a family. Continues bearing till cold weather and holds its splendid quality up to the very last.

**Pkt.**, 5c; oz., 20c; 2 ozs., 35c; ½ lb., 60c; ½ lb., \$1.10; 1 lb., \$2.00; 5 lbs., \$9.45

### HYBRID SUGAR CORNS

CULTURE—Same as other Garden Corn (see next page) except that it is planted 2 grains every 12 inches in fertile soil and thinned to 1 stalk per hill. The varieties we quote have been thoroughly tested in experiment stations and have proven beyond doubt that they are better adapted in the Mid-South than any other hybrid Sugar Corns.

Hybrid Sugar Corns have proved bigger and more uniform yielders and of better quality than open pollinated types. The ears are better filled, of more even size and shape, and two good ears are usually borne to the stalk. In actual tests increased yields of from 10 to 100 per cent have been secured. This is because of better root growth, sturdier stalks and greater disease resistance. If you have been disappointed in Sugar Corn yields in the past be sure to plant Hybrid this year.

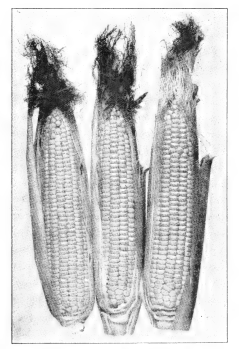
133—STOWELL'S EVERGREEN HYBRID (90 days)—Introduced in 1930. Received All-American Special Mention for 1934. Highly valuable to market gardeners, home gardens and canning. It makes an attractive ear of good size and fine quality; the grains are a lustrous pearly white, plump, juicy, sweet and tender. If you take pride in serving something that is really choice and that will attract immediate attention to its quality serve Stowell's Hybrid Evergreen Corn. Stalk sturdy with close growing upright ears, 4 feet from ground; foliage medium green. Ears very slightly tapered, uniform, with 16 to 18 rows. Kernels medium wide and deep.

Price—Pkt., 15c; ½ lb., 45c; 1 lb., 75c; 2 lbs., \$1.40; 5 lbs., \$3.00

139—GOLDEN CROSS BANTAM HYBRID (85 days)—Introduced jointly by the United States Department of Agriculture and Purdue University Agricultural Experiment Station. It is replacing other main crop yellow varieties. Stalk sturdy, with exceptionally broad, vigorous leaves. Ears 10 to 14 rowed, slightly lighter yellow than Golden Bantam. Kernels medium in width and depth. This hybrid is extremely uniform in plant and ear characteristics and in maturity. If you want a yellow corn with a larger ear, that is more productive, and if you want the best and sweetest for your table, plant Hybrid Golden Cross Bantam. Its color is a glistening pale gold and its flavor is unequaled.

Price-Pkt., 15c; ½ lb., 40c; 1 lb., 70c; 2 lbs., \$1.25; 5 lbs., \$2.95

Use HOTKAPS to force plant growth, make healthier, hardier plants and to produce bigger crops from two to three weeks earlier.



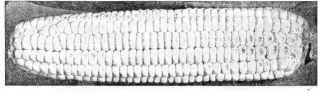
Golden Cross Bantam Hybrid Sweet Corn

CULTURE

The grains of sugar corn are shriveled and rather tender and cannot be planted until the ground is warm. Make hills 20 to 24 inches apart each way. dropping 5 or 6 grains in each hill, thinning out afterward to 2 or 3 stalks to the hill. A continuous supply can be kept by planting early, medium and late varieties at one time, or by making several plantings at intervals of 15 days. One pound to 200 hills; 10 pounds per

### GARDEN, SWEET AND SUGAR CORNS

All Prices on This Page Post Paid
Quantity Prices—Not Prepaid—See Yellow Price List Enclosed



Adams Early Sweet Corn

135 — EXTRA EARLY ADAMS (White Sweet) (65 days) — Owing to its extreme earliness it is used for a first early table corn in the South. The stalks are about 5 feet high. The ears are short, very full, 12- to 14-rowed, tender and sweet, the ends well protected by long, close fitting shucks.

Pkt., 10c; ½ lb., 20c; 1 lb., 35c; 2 lbs., 55c; 5 lbs., \$1.25

aere. —ADAMS LARGE (White Sweet) (75 days)—One of the most popular roasting ear corns. Matures about 10 days later than the Extra Early Adams but the ears are larger and more desirable. The stalks are vigorous, averaging 7 feet in height, and well bladed. This and the Adams Extra Early are very hardy and can be planted earlier than sugar corns.

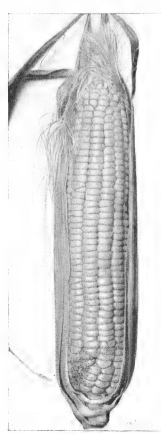
Pkt., 10c; ½ lb., 20c; 1 lb., 35c; 2 lbs., 55c; 5 lbs., \$1.25

140—COUNTRY GENTLEMAN (White Sugar) (83 days)—One of the best known of the mid-season varieties. Kernels very deep, slender, sweet with tender hull and set irregularly without row formation. It is a good yielder, producing 2 to 3 good-sized ears to the stalk.

Pkt., 10c; ½ lb., 25c; 1 lb., 45c; 2 lbs., 80c; 5 lbs., \$1.65

141—EARLY SURPRISE (White) (75 days)—A wonderful roasting ear corn, especially bred for market gardeners' use; when planted at the same time as Large Adams it is ready for use just when the Large Adams is giving out; it is the best corn to use for successive plantings all through the season. This corn is slightly sweeter than field corn. Average height of stalk about 7 feet; the ear is thick, well grained to the end of the cob; rows of grain straight and uniform. When cut green for market the ears average from 8 to 10 inches in length. It is very productive, producing two good ears to the stalk. Also a splendid early maturing field corn.

Pkt., 10c; ½ lb., 20c; 1 lb., 30c; 2 lbs., 50c; 5 lbs., \$1.00



Early Surprise

134—GOLDEN BANTAM (Yellow Sugar) (80 days)
—Very sweet and most delicious extra early corn
for the home garden, and very productive. The
stalks grow only 5 feet high and, where space is
limited, the hills can be as close as 20 inches apart.
Each stalk bears 2 or 3 well-filled ears, 6 to 7 inches
in length. The kernels are of a beautiful yellow
color, very milky, tender and sweet.
Pkt., 10c; ½ lb., 25c; 1 lb., 45c; 2 lbs., 80c; 5 lbs., \$1.65

138—STOWELL'S EVERGREEN (White Sugar) (85 days)—A standard main crop variety, much used for the home garden, market, and canning. It is hardy and productive, very tender and sugary, remaining a long time in condition suitable for boiling. The ears are about 9 inches long, 16- to 20-rowed, with very white grain. The stalks are about 7½ feet high.

Pkt., 10c; ½ lb., 25c; 1 lb., 45c; 2 lbs., 80c; 5 lbs., \$1.65

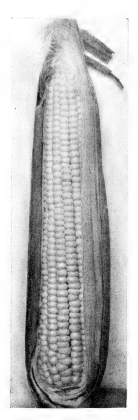
137—TRUCKER'S FAVORITE (White Sweet) (75 days)—For a second early, to follow Early Adams, this is unquestionably one of the best; or for planting late to mature quickly it is equally valuable. It is a white corn, with good depth of grain, tender and sweet, and a most desirable size for roasting ears. Besides being a fine garden corn, it is a splendid field corn to follow potatoes and other early crops. The ears are medium size and well filled

Pkt., 10c; ½ lb., 20c; 1 lb., 30c; 2 lbs., 50c; 5 lbs., \$1.00

132—WHIPPELL'S EARLY YELLOW (Yellow Sugar) (84 days)—A medium early yellow Sugar Corn. Larger than Golden Bantam. Stalks grow 6 to 7 feet, and many produce two large ears. Kernels bright yellow, tender, sweet, and finest quality for table use. Probably the most popular commercial yellow Sugar Corn in the Mid-South.
Pkt., 10c; ½ lb., 25c; 1 lb., 45c; 2 lbs., 80c; 5 lbs., \$1.65

### SPECIAL SUBSCRIPTION OFFER

Enclose 50c with your seed order remittance and we will send you The Progressive Farmer-Southern Ruralist for 2½ years. You will find its worthwhile articles on farming, gardening, fruit, chickens, hogs and cows very interesting and helpful.



Stowells Evergreen

### CUCUMBER SEEDS

CULTURE—One ounce will plant 50 hills; 1 to 2 pounds will plant 1 acre. Cucumbers succeed best in warm, rich, sandy loam, and should not be planted in open air until warm weather. Plant in hills about 4 feet apart each way, and when early insect injury is past, thin out the plants, leaving 3 or 4 of the strongest to each hill.

All Prices on This Page Post Paid. Quantity Prices-Not Prepaid-See Yellow List.



Early Green Cluster

163—EARLY GREEN CLUSTER (55 days)—A short, blunt, cylindrical pickling sort, does not taper at the ends, fruits borne close in on the vines in clusters. On account of its earliness, perfect shape and firmness, it is probably the most popular of the smaller pickling cucumbers. If kept gathered close it will continue to set fruit through a long season.

Pkt., 10c; oz., 30c; 2 ozs., 50c; 1/4 lb., 95c; 1/2 lb., \$1.65; lb., \$3.10.

158—STRAIGHT 8 (60 days)—All American Selection, 1935—This outstanding variety produces symmetrical, cylindrical fruits about 8 inches in length and about 2¼ inches in diameter. The fruits are well rounded at the end and when ready for use are deep green and free from objectionable striping or tipping. Although its characteristics make it an ideal shipping variety, it is also equally desirable for the home or local market.

Pkt., 10c; oz., 30c; 2 ozs., 50c;  $\frac{1}{4}$  lb., 95c;  $\frac{1}{2}$  lb., \$1.70; lb., \$3.15.

160—CHICAGO PICKLE (59 days)—Since introduced this 6 to 6½ inch pickling cucumber has been the most popular of the larger pickling varieties. It is extremely early and when fully developed is excellent for slicing. A very hardy, vigorous, prolific producer of uniform medium green fruits, blunt at both ends.

Pkt., 10c; oz., 30c; 2 ozs., 50c;  $\frac{1}{4}$  lb., 90c;  $\frac{1}{2}$  lb., \$1.60; lb., \$3.05.

164—EARLY FORTUNE (64 days)—An especially fine, medium length White Spine Cucumber much planted in the South for shipment to the Northern markets. It has a fine, dark green color which it holds for a long time after picking. Fruits slightly tapering, flesh firm and crisp.

**Pkt.**, 10c; oz., 25c; 2 ozs., 45c;  $\frac{1}{4}$  lb., 85c;  $\frac{1}{2}$  lb., \$1.50; lb., \$2.80.

166—IMPROVED LONG GREEN (70 days)—The vines are vigorous and productive; the fruit (12 inches long) is formed almost as early as on the short sorts. The flesh is very firm and crisp and has a distinctive flavor; they make excellent medium large pickles, and when yellow and ripe the best sweet pickles. It enjoys the distinction of being the standard cucumber for home garden.

Pkt., 10c; oz., 30c; 2 ozs., 50c; ¼ lb., 95c; ½ lb., \$1.70; lb., \$3.20.



Marketer

168—MARKETER (65 days)—Highest award of Merit All America trials in 1942. Fruits about 8 inches long, strikingly uniform, dark green even to blossom end. Vine growth vigorous and a prolific bearer of ideal size cucumbers for the home garden and local markets. This new cucumber in both appearance and slicing texture is regarded as nearly perfect as cucumbers come.

Pkt., 10c; oz., 30c; 2 ozs., 50c; ¼ lb., 95c; ½ lb., \$1.70; lb., \$3.20.

161—COLORADO (IMPROVED A & C) (65 days)— The outstanding cucumber for home garden, near or distant market. Vigorous grower, resistant to disease, and produces an abundance of uniformly slender cucumbers, 9 to 10 inches long, with deep green color which it retains well after harvesting. It is gently tapered at both ends; flesh crisp, firm and of superior eating quality with small seed area. Pkt., 10c; oz., 30c; 2 ozs., 50c; ½ lb., 95c; ½ lb., \$1.65; lb., \$3.10.

165—IMPROVED WHITE SPINE (60 days)—It is early, crisp and tender, excellent for slicing, pickles well when gathered young. For the home garden it is one of the best as it can be used for all purposes. Pkt., 10c; oz., 25c; 2 ozs., 45c; ½ lb., 85c; ½ lb., \$1.50; lb., \$2.80.

159—STAYS GREEN (60 days)—It is one of the earliest and most prolific white spine varieties for home or market. The extremely dark green color is retained well into the mature stage. It has rounded ends, with thick pearly white crisp flesh, which makes it ideal for slicing.

Pkt., 10c; oz., 25c; 2 ozs., 45c;  $\frac{1}{4}$  lb., 80c;  $\frac{1}{2}$  lb., \$1.50; lb., \$2.80.



Stays Green

### DUTOX WILL CONTROL STRIPED AND SPOTTED BEETLE AND PICKLE WORM ON CUCUMBERS

Use from 2 to 6 pounds of Dutox per acre for dusting cucumbers. For control of striped and spotted beetles, dusting should be begun as soon as plants are up and applied every 10 days as long as the insects continue to come. For control of the pickle worm, which bores into the cucumber, begin dusting when the first cucumbers form and apply Dutox every 10 days until most of the crop is harvested. In all cases dust the plant thoroughly and evenly, especially the under side of the leaves. See index.

### KALE or BORECOLE

CULTURE—One curee to 100 feet of row; 4 pounds to the acre. Kale is extensively grown in the South during the fall, winter and spring. Seed may be sown any time from August to October, and again during February and March, broadcast or in drills, 18 inches apart.

187—DWARF CURLED SIBERIAN (65 days)—A very vigorous and rapid growing variety producing an abundance of long large leaves beautifully curled, and frilled at the edges. Very hardy, enduring zero weather without protection. It is even more crisp and tender after subjected to severe weather. The most desirable greens to plant for mid-winter use. Certainly the best variety of Kale.

**Pkt.**, 5c; oz., 15c; 2 ozs., 30c;  $\frac{1}{1}$  lb., 55c;  $\frac{1}{2}$  lb., 95c lb., \$1.75; 5 lbs., \$8.25.



Colorado or A & O

Cucumbers Are Subject to Pests and Disease. See Index About Insecticides for Spraying.

All Prices on This Page Post Paid. Quantity Prices-Not Prepaid-See Yellow List.

### LETTUCE SEED



Imperial No. 847

203-IMPERIAL No. 847 (H) (80 days)-Well adapted to Southern conditions, producing excellent heads under higher temperature than ordinary heading varieties. Vigorous and resistant to disease. Heads medium large, well formed, compact, crumpled, well covered by inner leaves; exterior light green, interior white, crisp, tender and sweet.

St.60; 10.; 3/2 oz., 20c; oz., 30c; 2 ozs., 50c; ¼ 1b., 85c; ½ 1b., \$1.60; 1b., \$3.00.

205—NEW YORK No. 12 OR WONDERFUL—An Improved Early Strain (H) (75 days)—Immense heads, often 10 and 12 inches across, solid as a cabbage; blanches beautifully; crisp, tender; free from bitterness and with few outer leaves. Well adapted to the Mid-South, rooting deeply and resistant to the hot, dry weather.

Pkt., 10c;  $\frac{1}{2}$  oz., 20c; oz., 30c; 2 ozs., 55c;  $\frac{1}{4}$  1b., 95c;  $\frac{1}{2}$  1b., \$1.75; 1 lb., \$3.30.

207.—ICEBERG (H) (84 Days)—A large, late, crisp cabbage-heading variety; heads very firm, with the most delicious crisp, tender hearts blanched to a silvery white.

Pkt., 10c; ½ oz., 20c; oz., 30c; ¼ lb., 80c; ½ lb., \$1.40; lb., \$2.60.

CULTURE—Sow in rich, well prepared soil, as soon as cold winter is past, or start in beds or frames for transplanting in early spring 6 to 12 inches apart, in rows 18 to 20 inches apart. Cover seed ½ inch in beds or outdoors. Seed germinates quickly and growth is best in cool weather. Good heads depend on good seed, keeping a steady growth with fertilization, moisture and cultivation. Light feeding, as with nitrate of soda, after plants have some size, is beneficial, Loose-leaf types may be thinned and used as they become crowded. Those marked TP are heading; those marked come crowded those make planting. Days given are average from seed to market size.

per acre or 1 pound for transplanting. Days given are average from seed to market size.

196—BIG BOSTON (H) (76 days)—Plants are medium large, very hardy, vigorous and sure heading. Heads medium size, globe shaped, well formed, compact, crisp, tender with buttery-like golden yellow heart. An excellent variety for hot bed and cold frame forcing, and as an outdoor variety withstands much adverse weather. stands much adverse weather.

Pkt., 10c; ½ oz., 15c; oz., 25c; 2 ozs., 45c; ¼ lb., 75c; ½ lb., \$1.20; lb., \$2.30.

198—EARLY WHITE CABBAGE (H) (70 days)—A desirable variety for spring or fall. Excellent for home garden and early market, as it is quick growing and a sure header. Heads medium large, firm, golden yellow interior with delicate, buttery flavor.

Pkt., 10c;  $\frac{1}{2}$  oz., 15c; oz., 25c; 2 ozs., 45c;  $\frac{1}{4}$  lb., 75c;  $\frac{1}{2}$  lb., \$1.20; lb., \$2.30.

204-EARLY CURLED SIMPSON (L. L.) (50 days)-A leading early, loose heading variety of fairly large size; leaves form in a compact bunch, crumpled and frilled at the edges. Pkt., 5c; ½ oz., 15c; oz., 25c; 2 ozs., 40c; ¼ lb., 65c; ½ lb., \$1.15; lb., \$2.10.

202—GRAND RAPIDS (L. L.) (45 days)—This is probably the earliest and best of the loose-leaved varieties. It forms no head, but produces an abundant crop of pale green leaves closely crumpled, which, even when old, retain their delicious characteristic sweetness and delicate tenderness.

Pkt., 5c; 1/2 oz., 15c; oz., 25c; 2 ozs., 40c; 1/4 lb., 65c; 1/4 lb., \$1.15; lb., \$2.10.

201—CHICKEN LETTUCE (55 days)—Unlike any you have ever grown. Three to four feet high, loaded with leaves that may be pulled like kale. After cutting it keeps on growing. Will yield more chicken feed than any plant grown for greens.

Pkt., 5c; ½ oz., 15c; oz., 25c; 2 ozs., 40c; ¼ lb., 65c; ½ lb., \$1.15; lb., \$2.10.

### MUSTARD SEED

CULTURE—One ounce will sow about 80 feet of drill. For early salad, sow rather thick in February, and at intervals through the spring and fall, in rows 12 inches apart, or in well prepared fertile beds.

243-A-SOUTHERN GIANT CURLED (Long Standing) (30 days)—Developed from the long used Southern Giant Curled. By careful selection this strain was developed, which will stand 15 to 20 days longer before going to seed. It is equal. or better in every respect, to the old type, and on account of its long standing characteristics is more desirable. Plant large and upright in growth, leaves large, long, curled and fringed on the margin; bright medium light green in color. Especially desirable for spring planting.

Pkt., 5c; ez., 15c; 1/4 lb., 40c; 1/6 lb., 70c; 1 lb., \$1.30; 5 lbs., \$6.00.

243-SOUTHERN GIANT CURLED (30 days) - Same as above except does not stand so long before going to seed. Pkt., 5c; oz., 15c; 1/4 lb., 40c; 1/2 lb., 70c; 1 lb., \$1.25; 5 lbs., \$5.75.

244-NEW CHINESE OR ELEPHANT EAR (40 days)-These two popular smooth leaf mustards have always been the same since New Chinese is an improved strain of the long popular Elephant Ear variety. The leaves are medium dark green, smooth, very large and tender. Easily prepared for cooking and very desirable for local market.

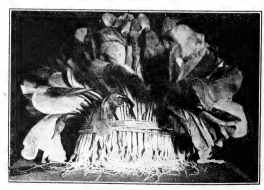
Pkt., 5c; oz., 15c; 1/4 lb., 45c; 1/2 lb., 80c; 1 lb., \$1.45; 5 lbs., \$6.75.

245-FLORIDA BROADLEAF (40 days)-Large, tall, upright growing plant with exceptionally large, thick bright green leaves, with pale green tender mid rib. Fast growing, very productive and deliciously mild.

Pkt., 5c; oz., 15c; 1/4 lb., 45c; 1/2 lb., 80c; 1 lb., \$1.45; 5 lbs., \$6.75.

265—TENDERGREEN OR MUSTARD-SPINACH (25 days)—
It is lice resisting. A mild mustard with a delicate pungent flavor that can be grown in three to four weeks, and in almost any season of the year, even during hot summer weather, and makes an abundance of greens. Make a planting every two weeks. It is popular in markets and is fine for home gardens.

Pkt., 5c; oz., 15c; 1/4 lb., 50c; 1/2 lb., 85c; lb., \$1.50; 5 lbs., \$7.00.



Tendergreen or Mustard-Spinach



Clemson Spineless Okra

All Prices on This Page Post Paid Quantity Prices-See Yellow Price List Enclosed

### OKRA or GUMBO

CULTURE—Planting should be delayed until after soil is warm. Sow thinly in rows 2½ feet apart, and cover seed about 1 inch deep. When established, thin plants to 12 to 15 inches apart, and cultivate thoroughly. Should be gathered every other day, otherwise the pods become too hard and the young plants discontinue bearing. One ounce will sow 100 feet

251—CLEMSON SPINELESS (55 days)—All American Silver Medal Winner. An okra the commercial and home gardener have long wished for. A smooth podded, spineless strain of large green okra developed at Clemson College after many years of intensive breeding. Being absolutely free of spines there is no discomfort experienced in picking and preparing even large quantities. It is early, very prolific, uniform, of excellent quality and does not bruise easily. Should replace all other green varieties. Pkt., 5c; 1 oz., 10c; ½ lb., 30c; ½ lb., 30c; lb., \$5c; 2 lb., \$1.00; 5 lbs., \$3.60

249—WHITE VELVET (60 days)—Long popular throughout the South for home and local markets. Pods round, white and smooth. Prolific and bears throughout the summer.

Pkt., 5c; 1 oz., 10c; 1/4 lb., 30c; 1/2 lb., 50c; lb., 85c; 2 lbs., \$1.60; 5 lbs., \$3.60 250-EARLY DWARF GREEN LONG POD (50 days)-Stalk rather

warf, pods good size which begin to form early and bear freely; tender and of the best quality. An old variety but still unsurpassed for home gardens and local markets.

Pkt., 5c; 1 oz., 10c; ½ lb., 30c; ½ lb., 55c; 2 lbs., \$1.60; 5 lbs., \$3.60

248—TALL OR LONG GREEN (56 days)—Pods dark green, very large and long. Yields heavily over a long period if pods are picked regularly; meaty and very tender.

Pkt., 5c; 1 oz., 10c; 1/4 lb., 30c; 1/2 lb., 50c; lb., 85c; 2 lbs., \$1.60; 5 lbs., \$3.60

247—WHITE LIGHTNING SPINELESS (50 days)—An excellent development of the White Velvet type for the home garden and local market. It is an extra early, smooth and exceptionally long, tapering round, white-podded okra bearing 7 to 10 days ahead of White Velvet. The meaty pods stay tender to much larger size than other varieties. The only White okra that is free of the undesirable and annoying spines.

Pkt., 5c; 1 oz., 10c; ½ lb., 30c; ½ lb., 50c; lb., 85c; 2 lbs., \$1.60; 5 lbs., \$3.60



### ONION SEED

CULTURE—In February, March and April plant thickly ½ inch deep in hotbeds or plant outside later. When the size of a goose quill transplant 3 to 4 inches apart in 15- to 18-inch rows. Plantings may also be made where the onions are to grow, thinning out to stand 3 to 4 inches apart, but the transplanting method saves seed, at least two weedings, and gives larger yields.

### ONION SETS

White ..... Write for Red ..... Prices



Mammoth Yellow Prizetaker Onion

262-WHITE BERMUDA CRYSTAL WAX (92 days from seed) -Early maturing, therefore, easily produced from seed. Bulbs flat, medium size, clear, waxy white; of mild, sweet flavor. Deserves its popularity. Pkt., 15c; ½ oz., 30c; oz., 55c; 2 ozs., 95c; ½ lb., \$1.75; ½ lb., \$3.35; lb., \$6.50

278—YELLOW BERMUDA (92 days from seed)—Bulbs are a light strawyellow color, medium sized, flat. Flesh is extremely mild and sweet. Try growing onions from seed. You will find they keep much better.
Pkt., 15c; ½ oz., 30c; oz., 55c; 2 ozs., 95c; ¼ lb., \$1.75; ½ lb., \$3.35; lb., \$6.50

257—YELLOW SWEET SPANISH—Large and distinctly globe shaped, with golden yellow skin; flesh white, mild, very sweet and of pleasing flavor, desirable for shipping and fall storage.

Pkt., 15c; ½ oz., 35c; oz., 60c; 2 ozs., \$1.10; ¼ lb., \$2.10; ½ lb., \$4.10; lb., \$7.95

258-YELLOW GLOBE DANVERS (112 days from seed)-Handsome, pale

yellow globe onion, medium large; fleshwhite, fine flavor, mild; a good keeper. Pkt., 15c; ½ oz., 30c; oz., 55c; 2 ozs., 95c; ¼ lb., \$1.75; ½ lb., \$3.25; lb., \$6.25

263—PRIZETAKER (102 days from seed)—Bulbs large, globe shaped; straw colored skin thin and glossy. Flesh pure white and mild. Stores well. One of the best globe shaped onion for local market. Pkt., 15c; ½ oz., 30c; oz., 55c; 2 ozs., 95c; ¼ lb., \$1.75; ½ lb., \$3.25; lb., \$6.25

273—EBENEZER—(Japanese) (90 days from seed)—The onions are large, somewhat flattened, have attractive yellow skin and firm white flesh of delicate flavor. Keeps better than any other good quality onion. Pkt., 15c; ½ oz., 30c; oz., 55c; 2 ozs., 95c; ½ lb., \$1.75; ½ lb., \$3.25; lb., \$6.25

### PARSLEY

CULTURE—As the seed is slow to germinate, soak in water a few hours before planting. Sow in rows 12 Inches apart, covering not more than ½ inch with fine soil firmly pressed down. When well up, thin to 4 to 6 inches apart in the rows. One ounce will sow 150 feet of row; 5 to 6 pounds, an acre. There are about 17,000 Parsley Seed in one ounce.

274—DOUBLE CURLED—Compact growth, leaves dark green, finely cut and

frilled. Without a doubt the most attractive garnishing and widely used for flavoring soups and stews. A cut and come-again plant.

Pkt. 5c; 1 oz., 15c; 2 ozs., 25c; ½ lb., 40c; ½ lb., 70c; lb., \$1.25

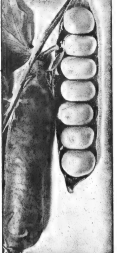
### PARSNIPS

CULTURE—Sow early in rows 1% to 2 feet apart; cover with % inch of soil. When well up, thin to 5 inches apart. Seed germinates slowly. Keep ground moist. One ounce will sow 100 feet of row; 3 to 5 pounds, an acre. There are about 2,000 Farsnip seed in one ounce.

280—SUGAR OR HOLLOW CROWN (100 days)—The standard variety, making long, smooth, white roots, uniform in shape, tender and well flavored.

Pkt., 5c; 1 oz., 15c; 2 ozs., 25c; ½ lb., 45c; ½ lb., 75c; lb., \$1.35





DWARF EARLY VARIETIES

284-ALASKA-(52 days; height 28 inches) Fully Wilt Resistant.—Our stock noted for its pod size and productivity. Pods 3 inches, blunt, light green, plump; seed smooth, green, used for extra early planting for home or shipping. Of excellent flavor, and a favorite of the South.

CULTURE—The pea endures cold well, either in or above the ground. It is best to sow the earliest varieties as soon as possible (February), wrinkled varieties should be planted later, in warm, light soil, prepared the previous autumn or winter. The main crop may be sown about two weeks later. Sow peas in drills about 2 to 3 inches deep in rows 2½ to 3 feet apart. Pound sows 100 feet of drill. 76 pounds to an acre.

Pkt., 10c; 1/3 lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.65; 10 lbs., \$3.00

283—LAXTONIAN\* (55 days; height 18 inches)—A fine combination of earliness, productiveness and extra fine quality. Produces large dark green pods 4½ inches long, containing 6 to 8 large, delicious peas.

Pkt., 10c; 1/2 lb., 30c; lb., 50c; 2 lbs., 90c; 5 lbs., \$2.00; 10 lbs., \$3.70

297—LAXTON'S PROGRESS\* (55 days; height 15 inches)— Largest podded and heaviest yielder of the extra early wrinkled peas. Pods 4½ to 5 inches, are well filled with 7 to 9 sweet, luscious peas. For home use they have no superior. They retain their dark green color well for shipping or local market.

Pkt., 10c; ½ lb., 30c; lb., 50c; 2 lbs., 90c; 5 lbs., \$2.00; 10 lbs., \$3.70



Inoculate Garden Peas with Nitragin See Page 66

Inoculate

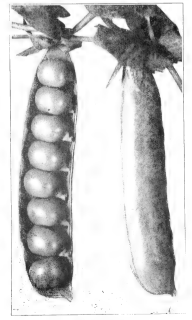
Alaska

Garden Peas with Nitragin See Page 66 286—FIRST AND BEST OR JOHN L. (54 days; height 28 inches)—Very hardy so can be planted early. A good early producer bearing pods well filled with tender good quality peas—One of the better early peas for home Pkt., 10c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.65; 10 lbs., \$3.00

### SECOND EARLY

295—THOMAS LAXTON\* (60 days; height 2½ feet)—Exceptionally fine wrinkled pea with dark green pods nearly 4 inches long that are packed with peas, often 7 to 8 to the pod. Quite hardy and very prolific. Flavor is pleasing and peas retain their tenderness. Unquestionably the best second early variety for professional growers, home use and freezing.

Pkt., 10c; ½ lb., 30c; lb., 50c; 2 lbs., 90c; 5 lbs., \$2.00; 10 lbs., \$3.70



Tall Telephone

287—AMERICAN WONDER\* (58 days; height 12 inches)—Very dwarf, sturdy vines which need no sticking—An abundant producer of medium length pods of 5 or 6 peas of excellent quality.

Pkt., 10c; ½ lb., 30c; lb., 50c; 2 lbs., 90c; 5 lbs., \$2.00; 10 lbs., \$3.70

288—AMEER OR LARGE ALASKA (58 days; height 30 inches)—Pods 3½ inches. Wilt resistant. Taller, larger pods than Early Alaska and more productive. Hardiness permits early planting. Sure cropper.

Pkt., 10c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75; 10 lbs., \$3.20

290-PREMIUM GEM\* (60 days; height 22 inches)-An excellent, medium early, wilt resistant home garden variety. An old variety still popular because of its exceptional quality and yield.

Pkt. 10; ½ lb., 30c; lb., 50c; 2 lbs., 90c; 5 lbs., \$2.00; 10 lbs., \$3.70

### MAIN CROP

293—TALL TELEPHONE\* (Improved Wilt Resistant) (74 days; height 48 inches)—Pod 5½ inches long. Our improved Telephones are longer, larger podded, much darker green and more deliciously flavored. The broad, plump, pods contain 8 to 10 peas of highest quality. This heavy producing strain is the standard by which other tall peas are judged.

Pkt., 10c; ½ lb., 30c; lb., 50c; 2 lbs., 90c; 5 lbs., \$2.00; 10 lbs., \$3.70

294—LARGE WHITE MARROWFAT (Wilt Resistant) (80 days; height 55 inches)—Pods 3½ inches, large, light green, blunt. Better adapted than other varieties for late planting. Not as sweet as the wrinkled varieties, but the most productive of all garden peas. Will out-yield all others on poor ground. Pkt., 10c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75; 10 lbs., \$3.20

298—BLISS EVERBEARING\* (Wilt Resistant) (70 days; height 32 inches)—Pods 3 inches. Vines branch successively, thus making it a heavy and prolonged bearer. Peas of good size and sweet marrowy flavor. No home garden should be without it.

Pkt., 10c; ½ lb., 30c; lb., 50c; 2 lbs., 90c; 5 lbs., \$2.00; 10 lbs., \$3.50

285—DWARF TELEPHONE\* (Wilt Resistant) (72 days; height 24 inches)-A dwarf type of Tall Telephone; the best main crop, dwarf pea which produces well without sticking. Plant stocky and branching, bearing abundant long pods (about 4½ inches) that frequently contain 7 to 8 big, luscious, sweet peas.

Pkt., 10c; 1/2 lb., 30c; lb., 50c; 2 lbs., 90c; 5 lbs., \$2.00; 10 lbs., \$3.70

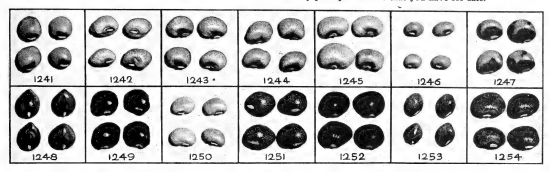
### BUCHANAN'S SOUTHERN GROWN TABLE PEAS

The prices on Cowpeas, Field Beans and Edible Cowpeas are constantly changing, and it is impossible to quote prices on quantities when this catalogue is printed, but in season we will quote prices promptly upon receipt of your inquiry asking for same.

PEAS—For field planting it requires 2 to 3 gallons drilled to the acre; broadcast, 1 to 3 bushels per acre—60 pounds to bushel; all peas are legume plants and should be inoculated before planting. Please give second choice when ordering table peas. Some varieties are

Prices on This Page Post Paid Through Third Zone Quantity Prices-See Yellow Price List Enclosed

Many of these peas are grown for seed in limited areas only and due to localized adverse weather conditions some varieties are always scarce. Please send or bring samples of any peas quoted here that you have for sale.



1241-WHITE OR CREAM CROWDER (Semi-Dwarf) 1241—WHITE OR CREAM CROWDER (Semi-Dwarf)—Seed have brown eye, very sweet. Considered best of the Crowders for home or market. Planted with corn, one row corn one row peas (one peck to acre), will produce usual amount corn and 10 to 20 bushels peas; thrive on clay or on sandy loam land. Mature green peas in 85 to 90 days; dry peas, 100 to 110 days. About 2,200 seed to pound.

Pkt., 15c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75

1242—RICE OR CREAM (Semi-Dwarf)—Early. Similar to Gallivant or Lady, but larger, very popular, better flavor than Blacksye; fine to eat during winter; kidney shaped with pale white eye. Green peas, 80 days; mature peas in 95 days. Seed usually scarce. About 2,400 seed to each pound.

Pkt., 15c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75

1243—EXTRA EARLY BLACKEYE (Dwarf)—Often called Small or Six Weeks Blackeye. This is the earlisst of all Blackeye Peas. It is a prolific bearer of sweet, tender, delicious green peas. For dried winter use plant in early August. About 3,100 peas in one pound.

Pkt., 15c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75

1244—WHITE BROWNEYE OR PURPLE HULL (Semi-Dwarf)—A most desirable all purpose pea, produces green peas in 75 days, dried peas in 90 days. Plant stocky, supporting itself well, producing an abundance of long, well filled pods which are easily picked. A prollfic bearer of sweet, tender, delicious green peas and are also excellent for dried peas. About 3,000 peas in pound.

Pkt., 15c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75

1246—GALLIVANT OR LADY (Running)—Small white pea with pale white eye. There are more of these peas sold on the Southern markets than any other of the small white peas. Fine flavor; superior to Blackeye peas and very prolific. Green peas in 90 days, dried peas in 105 days. About 5,800 seed per pound.

Pkt., 15c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75

1247—CALICO (Running)—White pea with red splotches, known in some sections as Coat and Jacket, Joseph Coat, Pole Cat, Arkansas Traveler, and World Wonder, and Wild Goose. If planted in April or May in corn, dropping peas same time as corn they will make a pod 12 to 14 inches long, filled with large peas. You can pick them all through the summer as they ripen, as they will bear until frost kills the vines; good flavor and not as strong as most dark peas. About 2,900 peas in one pound.

Pkt., 15c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75

EDIBLE SOY BEANS See page 22 ALMOST MEAT WITHOUT A BONE No Points Necessary

1248—BROWN SUGAR CROWDER (Semi-Dwarf)—Will bunch on poor ground, make some vine on good soil, earlier and sometimes larger than the White or Cream Crowder; very prolific. More certain to produce than any other Crowder. Green peas, 80 days, and dried peas in 100 days. There are about 2,000 peas in one pound.

Pkt., 15c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75

1245—CALIFORNIA OR LARGE BLACKEYE (Running). The registered stock we offer is inspected by the Calif. Dept. of Agriculture and is in every way superior to the commercial stock which is generally offered. Pods contain from 10 to 14 seed. Plant is vigorous and is highly resistant to cow pea wilt. Since Blackeyes are the most popular peas planted for dried winter use, it will pay you to plant this superior strain. About 2000 peas in a pound.

Pkt., 15c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75

1250—CONCH OR ACRE (Running)—Seed small white with pale white eye. They are early, a shy seeder but superior in quality, and when green can be snapped and cooked like beans. Green peas in about 80 days, dried peas about 95 days. There are about 3,500 seed in one pound.

Pkt., 15c; 1/2 lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75

1251-GREY OR SILVER CROWDER (Semi-Dwarf)are grayish brown and have a silver cast like some Whip-poorwills. Produce very large, fine flavored green peas. Most always scarce; make green peas in about 90 days, dried peas about 100 days. There are about 1,500 peas in one pound.

Pkt., 15c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75

1255—RAMSHORN BLACKEYE WILT RESISTANT (Semi-dwarf)—Produces green peas in about 70 days; dried peas in 85 days. The peas are much larger than the average California Blackeye and have a very delicious, tasty flavor green or dried. This new variety has leaped into popularity on account of its large peas, extremely long pods, its heavy yields and resistance to disease. Don't fail to plant this sure cropper.

Pkt., 15c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75

1253—SMALL CREAM CROWDER (Bunch); also called Six Weeks or Two Crop.—Will produce green table peas in six weeks; while we do not consider it superior to large cream crowder, it is equally as good and its earliness makes it more desirable to plant for early market. Matures dried peas in about 65 days; will make two crops on good land in one season. There are about 5,300 seed in one pound.

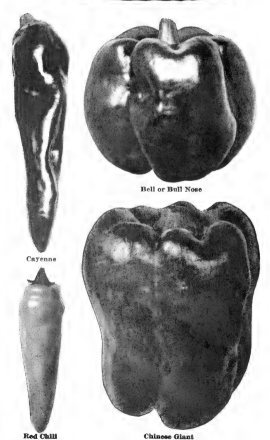
Pkt., 15c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75

1254—TAYLOR OR BLUE GOOSE (Running)—Also known as Grey Goose.—A very prolific yielder, and fine flavored, producing green peas in about 70 days and dried peas 80 to 85 days. Seeds large speckled and produce long pods, said by many to be the largest of all Southern table peas when green. There are about 1,800 seed in one pound.

Pkt., 15c; ½ lb., 25c; lb., 45c; 2 lbs., 80c; 5 lbs., \$1.75

# R.B. BUCHANAN SEED CO. 🚓 MEMPHIS, TENNESSEE.





### SWEET AND HOT PEPPERS

CULTURE—One ounce will produce about 1,000 plants. For early plants, sow in hotbeds the latter part of January, and transplant to open ground after all danger of frost is over, in rows 3 feet apart, 18 to 24 inches apart in the rows. Fractice clean, shallow cultivation and apply a side dressing of complete fertilizer when plants are 6 to and apply a s 8 inches tall.

All Prices on This Page Post Paid Quantity Prices-See Yellow Price List Enclosed

Days Given Below Are From Time of Transplanting

296—CALIFORNIA WONDER (Certified) (Sweet) (70 days)—Plants are stocky and sturdy, vigorous and prolific over a long season. Fruits are borne upright, averaging 4 inches long and 3½ inches wide, with only a very slight taper to mostly 4 points. The outside of the fruits is very smooth. Color bright, dark green changing to brilliant crimson. The flesh is extremely thick and firm, sweet throughout and distinct flavor. One of the finest for stuffing. Certified California Wonder differs from Non-Certified California Wonder in being earlier in maturity, and with heavier yields. The finest green pepper grown by the oldest seed house in the United States, certified by the State. It packs well, ships well, holds up well.

Pkt., 15c: ½ oz. 50c: oz., 85c: ¼ lb., \$2.90; ½ lb., \$5.50; 296-CALIFORNIA WONDER (Certified) (Sweet) (70 days)

Pkt., 15c; ½ oz., 50c; oz., 85c; ¼ lb., \$2.90; ½ lb., \$5.50; lb., \$10.00.

300—CALIFORNIA WONDER (Not Certified) (75 days)—Almost as large as Chinese Giant, short, blocky and square ended, splendid for stuffing, baking or serving with salad filling. Very mild, sweet, thick walled and an excellent shipper.

Pkt., 10c; ½ oz., 25c; oz., 45c; ¼ lb., \$1.50 ½ lb., \$2.85; 1 lb., \$5.50

305—WORLD BEATER (73 days)—Vigorous, sure cropper and very prolific. Fruits large, glossy, dark green, exceedingly mild; mostly four-lobed, flesh thick, firm and an excellent shipper.

Pkt., 10c; ½ oz., 25c; oz., 40c; ¼ lb., \$1.25; ½ lb., \$2.35; 1 lb., \$4.50

301—ROYAL KING (Sweet) (73 days)—It grows to a large size, is very mild, is of a bright green color changing to scarlet. The flesh is thick, meaty and fine flavored. Very prolific and one of the most desirable sweet peppers. Pkt., 10c; ½ oz., 25c; oz., 40c; ½ lb., \$1.25; ½ lb., \$2.35; 1 lb., \$4.50

303—CHINESE GIANT (Sweet) (80 days)—The ideal home garden pepper. The stocky, vigorous plants produce enormous fruits 4 to 5 inches in diameter and equally as long, and the color is a glistening dark green turning to a rich scarlet; flesh is deliciously sweet, mild, crisp, and of excellent quality

Pkt., 10c; ½ oz., 25c; oz., 45c; ¼ lb., \$1.50; ½ lb., \$2.65; 1 lb., \$4.95.

302—BELL OR BULL NOSE (Sweet) (66 days)—Ripens early and uniformly; large fruits with thick, mild flesh of excellent quality. Very productive. A splendid variety for home use and early market. Pkt., 10c; ½ oz., 25c; oz., 40c; ¼ lb., \$1.25; ½ lb., \$2.35; 1 lb., \$4.50

304—LONG RED CAYENNE (65 days)—The most desirable long, hot pepper. It is a medium early sort having a slender, twisted and pointed pod about 5 inches long. A bright red color when ripe. Equally splendid for seasoning when green as when dried for winter use.

Pkt., 10c; 1/2 oz., 25c; oz., 40c; 1/4 lb., \$1.25; 1/2 lb., \$2.35; 1 lb., \$4.50

312—PIMENTO (Sweet) (70 days)—Mostly used for canning, for seasoning and flavoring, also garnishing, but can be stuffed and baked. It has the most delicate, mild sweet flavor of any pepper. It is very smooth, heart-shaped tapering to a single point; dark green turning to a bright crimson. Pkt., 10c; ½ oz., 25c; oz., 40c; ¼ lb., \$1.25; ½ lb., \$2.35; 1 lb., \$4.55

308—RED CHILI PEPPER (80 days)—A very hot, pungent, bright red pepper used for flavoring. Dwarf growing, with slender, pointed fruits about one inch long; very prolific.

Pkt., 10c; ½ oz., 30c; oz., 55c

### SPECIAL SUBSCRIPTION OFFER

Enclose 50c with your seed order remittance and we will send you The Progressive Farmer-Southern Ruralist for 2½ years. You will find its worthwhile articles on farming, gardening, fruit, chickens, hogs and cows very interesting and helpful.

### PUMPKIN SEED

CULTURE—One ounce will plant 20 hills; 3 pounds will plant 1 acre. Plant in hills 3 to 10 feet apart each way; 4 seeds to the hill. For a good crop the soil should be rich. Cultivate same as cucumbers or melons. Pumpkins should not be planted in the garden, as they will readily mix with squash. Plant in corn, about 15 feet apart.

### All Prices on This Page Post Paid Quantity Prices—Not Prepaid—See Yellow Price List Enclosed

316—KING OF THE MAMMOTH (115 days)—A giant among pumpkins. Used largely for stock feeding and exhibition purposes. Fruits occasionally weigh 100 pounds. Flesh solid; thick and deep orange in color; good keeper.

Pkt., 5c; oz., 15c; 1/4 lb., 50c; 1/2 lb., 85c; 1 lb., \$1.50; 5 lbs., \$7.00

314—KENTUCKY FIELD (110 days)—Our stock especially grown for seed purposes. Fruit large, slightly ribbed, dull orange, flattened to round. Deep yellow, of good flavor. Excellent for pies, canning and stock feed. Vigorous, prolific, good keeper, about 20 pounds.

Pkt., 5c; oz., 10c; ¼ lb., 20c; ½ lb., 35c; 1 lb., 60c; 5 lbs., \$2.50

315—CUSHAW (Green Striped) (110 days)—The fruits are crooknecked. The rind is cream mottled with irregular green stripes. Weight about 12 pounds. A fine table pumpkin and equally good for stock. Large and very productive; meat is rich, yellow, tender, of the best flavor, very sweet and good keener.

Pkt., 5c; oz., 15c; ¼ lb., 40c; ½ lb., 70c; 1 lb., \$1.25; 5 lbs., \$5.75

317—TENNESSEE SWEET POTATO (110 days)—Fruits are pear-shaped. The creamy yellow flesh is very thick, fine grained, very sweet and delicious and like the sweet potato in flavor. A first class keeper and good yielder. Weight about 15 pounds.

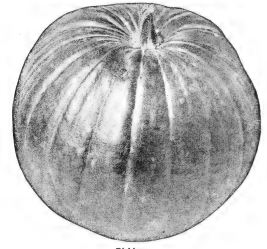
Pkt., 5c; oz., 15c; ¼ lb., 40c; ½ lb., 70c; 1 lb., \$1.25; 5 lbs., \$5.75

313—SMALL SUGAR (100 days)—Not large, but one of the sweetest and best for pies; fine grained, deliciously sweet and a good keeper; flesh rich, deep orange-yellow.

Pkt., 5c; oz., 15c; ½ lb., 40c; ½ lb., 70c; 1 lb., \$1.25; 5 lbs., \$5.75

325—CORNFIELD PUMPKINS (For Feeding Stock) (110 days)—Grow two crops in one field; plant this heavy yielding pumpkin in all late corn.

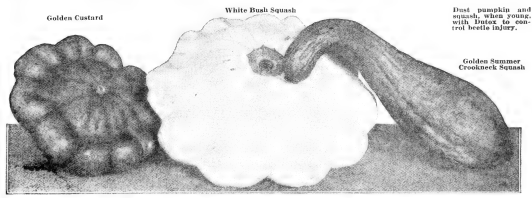
Pkt., 5c; oz., 10c; ¼ lb., 20c; ½ lb., 30c; lb., 50c; 5 lbs., \$2.00



Dickinson

318—DICKINSON—The finest pumpkin for canning and feeding; the flesh is extraordinarily thick, being twice or three times as thick as other pumpkins. It has an unusual, brilliant, deep gold color that is unique. It is one of the few pumpkins that can be canned without the addition of sugar, starch or coloring; the texture is smooth with a protein content 5 to 8 per cent higher than other Field Pumpkins, therefore that much more valuable for human food or stock feeding. It yields tremendous tonnage and will succeed where other pumpkins are ruined by insects.

Pkt., 5c; oz., 15c; 1/4 lb., 35c; 1/2 lb., 60c; 1 lb., \$1.00; 5 lbs., \$4.50



### SQUASH SEED

Summer Squash, 1 ounce plants 35 hills; 4 to 5 pounds an acre-Winter Squash, 1 ounce plants 35 hills; 3 to 4 pounds an acre.

CULTURE—After danger of frost is past, plant in a warm, well-pulverized rich soil, mixing well-rotted manure in each hill. Plant about 1 inch deep, 6 to 8 seeds to the hill, the summer varieties 3 to 4 feet apart, the winter sorts 3 to 10 feet. When well established, thin out, leaving 3 of the strongest plants in each hill.

363—EARLY PROLIFIC STRAIGHTNECK (50 days)—Winner 1938 All America Award. New, high yielding summer squash, earlier than Giant Straightneck, which it replaces. Fruits straight, smooth and of bright, deep lemon yellow color. Its rich, buttery flavor is unsurpassed in squash. It is firm with a pronounced flavor when young and remains tender until very large.

tender until very large.

Pkt., 5c; oz., 15c; ¼ lb., 40c; ½ lb., 70c; 1 lb., \$1.25; 5 lbs., \$5.75

367—GOLDEN CUSTARD (58 days)—Like White Bush except its golden color and richer flavor. Pkt., 5c; 0z., 15c; ½ lb., 40c; ½ lb., 70c; 1 lb., \$1.25; 5 lbs., \$5.75

368—EARLY WHITE BUSH (53 days)—The well known White Scalloped Squash. One of the earliest; very productive; skin and flesh a light cream color, tender and of the highest quality. Cooks quickly.

Pkt., 5c; oz., 15c; 1/4 lb., 40c; 1/2 lb., 70c; 1 lb., \$1.25; 5 lbs., \$5.75

371—EARLY GOLDEN SUMMER CROOKNECK (52 days)— Bush variety, early, profuse and prolonged bearer; golden yellow, with a pronounced, true, rich squash flavor.

Pkt., 5c; oz., 15c; 1/4 lb., 40c; 1/2 lb., 70c; 1 lb., \$1.25; 5 lbs., \$5.75

372—GIANT YELLOW CROCKNECK (58 days)—Fruit is large, bright yellow, thick flesh. This squash offers unusual size without sacrificing good quality.

Pkt., 5c, oz., 15c; ¼ lb., 40c; ½ lb., 70c; 1 lb., \$1.25; 5 lbs., \$5.75

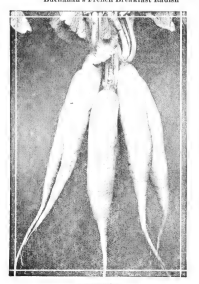
374—HUBBARD (100 days)—One of the best winter squashes; flesh bright orange-yellow, fine-grained; very dry and sweet.

Can be stored like a pumpkin. **Pkt.**, 10c; oz., 20c; ¼ lb., 55c; ½ lb., 95c; 1 lb., \$1.75; 5 lbs., \$8.25

Sparkler

# Sparser

Buchanan's French Breakfast Radish



White Icicle

### BUCHANAN'S RADISH SEEDS

CULTURE—Sow in open ground in spring, as soon as the soil can be worked. Sow in rich sandy loam, in drills 18 inches apart; thin plants to prevent crowding. Keep the soil loose and apply a little nitrate of soda. Successive plantings should be made every 10 days or 2 weeks to keep up a continuous supply of crisp and tender radishes. For early use plant the round or button radishes and olive shaped. For later use plant the long and half-long varieties. Sow one ounce of seed to 100 feet of row.

FOR FIELD PLANTING--Plant in rows 15 inches apart, plants 3 inches apart. 8 to 10 pounds to acre; matures in 24 to 40 days.

All Prices on This Page Post Paid.

Quantity Prices-Not Prepaid-See Yellow Price List Enclosed

### ROUND AND TURNIP SHAPED VARIETIES

344—SPARKLER (New Perfection Half White) (25 days)—The perfected white tip. The white portion extends farther up than on ordinary white tip. The brilliant scarlet red affords a distinct contrast to the large white portion. It is turnip shape, very uniform, with crisp, tender, sparkling flesh. Ideal for home garden and marketing, as it retains superb crispness over a long period.

339—EARLY SCARLET TURNIP (White Tipped) (25 days)—The long used standard white tip. Roots nearly round with small tap root; bright red with small white tip. Flesh white crisp and mild.

351—EARLY SCARLET GLOBE (23 days)—Slightly olive-shaped, with white, tender, crisp flesh and rich, bright scarlet-red skin. Excellent for home use and especially recommended for gardeners because of its earliness, uniformity of size and short top which is strong enough to bunch well.

350—FRENCH BREAKFAST (25 days)—Early, half long, deep scarlet radish with white bottoms. Flesh white, crisp. Best of the half long type.

### LONG VARIETIES

346—WHITE ICICLE (27 days)—Best early long white variety. Adapted to early spring plantings since it remains crisp and tender longer than any other radish. Its hardiness makes it popular for fall planting also. Roots 5 to 5½ inches long, snowy white outside with brittle, tender, glistening white flesh of mild, inviting flavor.

343—LONG SCARLET SHORT TOP (27 days)—Roots smooth, uniform, 5 to 6 inches, tapering, dark scarlet with small tops and white, crisp flesh. Best long red type.

353—MIXED RADISHES (26 to 30 days)—Assorted, giving a succession of crisp, tender radishes over a long period.

Prices on All Above Varieties Radishes

Pkt., 5c; oz., 10c; 2 ozs., 20c; ¼ lb., 35c; ½ lb., 60c; 1 lb., \$1.00; 5 lbs., \$4.50.

### WINTER VARIETIES

349—LONG BLACK SPANISH (50 days)—One of the hardiest and best winter keeping varieties. Large, firm; jet black skin, flesh snow white; exceedingly crisp and free of pithiness.

348—CHINA ROSE WINTER (50 days)—Skin a deep rose color, flesh pure white, firm and crisp. Good keeper. The most popular winter radish.

Prices on Winter Varieties

Pkt., 5c; oz., 15c; 2 ozs., 25c; 1/4 lb., 45c; 1/2 lb., 85c; 1 lb., \$1.50; 5 lbs., \$7.00

### EDIBLE SOY BEANS

Soy beans, as human food, are one of the cheapest and best sources of complete protein, fat, minerals and Vitamin B<sub>1</sub>. The high protein content of soy beans is more nearly like that found in meat and more easily digested. For twenty-five years the famous Battle Creek Sanatorium has been serving tasty, healthful soy bean foods in many ways. They are more drouth resistant and less susceptible to insect injury than other garden beans. Be sure to plant some of this easily grown, sure cropping new vegetable. The green beans are delicious and ideal for winter use dry and are never attacked by weevil. To shell green beans, pour boiling water over them and allow to stand until cool enough to handle. To cook when dry, soak overnight.

CULTURE—After danger of frost, plant in rows approximately 3 feet apart. When 6 to 8 inches high thin to 1 plant, every 3 to 5 inches. Give clean, shallow cultivation as you would snap beans. One pound plants about 200 feet.

54—EASY COOK (135 days)—An edible soy bean that can be cooked in about half the time of other varieties. Used either in the green state or dried. Easy Cooks are in demand among sanatoriums for flour for diabetics. A heavy yielder. \*Analysis shows oil content of 21.53 per cent and protein 38.32 per cent. 55—BANSEI (90 days)—Plants erect and of medium height, very prolific, well adapted for short season areas. Beans glossy yellow, oblong with rounded ends, of mild, pleasing flavor.

Prices-Either Variety-Pkt., 10c; 1/2 lb., 25c; 1 lb., 45c; 2 lbs., 80c; 5 lbs., \$1.70

All Prices on this Page Post Paid. Quantity Prices-Not Prepaid-See Yellow Price List Enclosed

### BUCHANAN'S TURNIP SEEDS

CULTURE—One ounce will sow 100 feet in drill; 2 to 3 pounds for an acre. For early use, sow seed in open ground in spring, in drills 1 foot or more apart, using seed sparingly. Thin to 3 or 4 inches apart. For succession sow every two weeks until May. For fall and winter, sow in August and until November. A good crop may be grown by scattering seed in corn field at last cultivation.

-SHOGOIN (Louse-Resistant)—Resists heat, dry weather, and insect attacks. Quickly produces an enormous yield of upright-growing, succulent foliage, which is crisp, tender, and of superb mild flavor. The "greens" are ready for use in 25 days. Roots are large, pure white, semi-globular, and of a most excellent quality. A great dual purpose turnip.

Pkt., 5c; oz., 15c; 1/4 lb., 50c; 1/2 lb., 95c; 1 lb., \$1.75; 5 lbs., \$8.20

401-PURPLE TOP WHITE GLOBE-An all-purpose variety, extensively used for home and market gardens and for ship ping. Our purebred strain is noted for its uniformity and productivity. Tops dark green, large, erect. Roots large, globe shaped, very smooth, upper part purple, white below. Flesh white, sweet, crisp and tender.

Pkt., 5c; oz., 15c; 1/4 lb., 45c; 1/2 lb., 80c; 1 lb., \$1.45; 5 lbs., \$7.00

395-LARGE WHITE GLOBE-Skin and flesh pure white. An excellent producer of good quality greens and turnips. Pkt., 5c; oz., 15c; 1/4 lb., 40c; 1/2 lb., 70c; 1 lb., \$1.25; 5 lbs., \$6.00

399-PURPLE TOP FLAT STRAP LEAF-A desirable early, flat, sweet, tender turnip for spring planting.

Pkt., 5c; oz., 15c; 1/4 lb., 40c; 1/2 lb., 70c; 1 lb., \$1.25; 5 lbs., \$6.00

400—SEVEN TOP—Used exclusively for greens; will grow all winter. Can be planted spring or fall.

Most resistant to cold and will supply an abundance of

greens throughout the fall and winter.

Pkt., 5c; oz., 10c; 1/4 lb., 25c; 1/2 lb., 40c; 1 lb., 75c; 5 lbs., \$3.50

404—SOUTHERN PRIZE—Very desirable for winter and spring greens. Similar to Seven Top, but the leaves grow more upright and larger. Not quite so hardy as Seven Top, but a heavy producer of delicious salad.

Pkt., 5c; oz., 10c; 1/4 lb., 30c; 1/2 lb., 50c; 1 lb., 90c; 5 lbs., \$4.25

405-BUCHANAN'S MIXED TURNIP-Mixture of all sorts, giving a variety of turnips, roots and tops, from fall to spring, from one sowing.

Pkt., 5c; oz., 15c; ¼ lb., 40c; ½ lb., 70c; 1 lb., \$1.25; 5 lbs., \$6.00

411-PURPLE TOP YELLOW ABERDEEN-A yellow-fleshed late turnip; sweet, tender, good keeper.

Pkt., 5c; oz., 15c; 1/4 lb., 45c; 1/2 lb., 80c; 1 lb., \$1.45; 5 lbs., \$7.00

-AMBER GLOBE-The best yellow fleshed turnip. Very

hardy fine grained, tender and sweet. Pkt., 5c; oz., 15c; 1/4 lb., 45c; 1/2 lb., 80c; 1 lb., \$1.45; 5 lbs., \$7.00

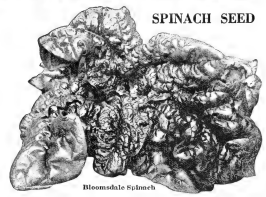
414-LONG WHITE COW HORN-A purple top long white variety, growing in shape similar to a cow's horn.

Pkt., 5c; oz., 15c; 1/4 lb., 40c; 1/2 lb., 70c; 1 lb., \$1.25; 5 lbs., \$6.00

418-RUTABAGA-IMPROVED PURPLE TOP YELLOW-Grows the same shape and size as Purple Top Globe Turnips.
Color of skin, yellow with purple crown. Flesh deep yellow, fine grain and of excellent quality. It is an excellent keeper. Pkt., 5c; 1 oz., 15c; 1/4 lb., 50c; 1/2 lb., 85c; 1 lb., \$1.55; 5 lbs., \$7.20

### 45c Buchanan's Big 4 Turnip Collection 45c

For 45c we will send you post paid one ounce each of Shogoin, Purple Top Strap Leaf, Purple Top Globe, and Seven-Top-4 ounces of turnips, all different, for 45 cents, delivered at your post office.



CULTURE—One ounce to 60 feet to drill. For an early crop, sow early in the spring, in drills, 1 foot apart, and thin out to 2 inches in the row. For winter and early spring crop, sow either broadcast or in drills about the first of September to November. FOR FIELDS—Plant in drills, 10 pounds per acre. Produces enormously and is one of the South's best quick money crops.

354—RESELECTED BLOOMSDALE SAVOY (42 days)— Leaves well rounded, much crumpled and blistered, glossy, and of a deep green color. Early, vigorous and good shipper. Recommended for planting in the fall and early spring. It is used extensively by both market and home gardeners, and is of high quality.

Pkt., 5c; 1 oz., 10c; 1/4 lb., 30c; 1/2 lb., 45c; 1 lb., 75c; 5 lbs., \$3.25

358-LONG STANDING BLOOMSDALE (Savoy Leaved) (45 days)—Very long standing. Leaves are intensely crumpled and blistered, glossy, of a dark green color, and well rounded. Plant large, very uniformly compact, erect, sturdy and will remain in good condition from 12 to 14 days longer before running to seed. Especially desirable for spring planting.

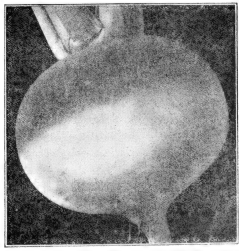
Pkt., 5c; 1 oz., 10c; ¼ lb., 25c; ½ lb., 45c; 1 lb., 75c; 5 lbs., \$3.25

361-NEW ZEALAND (60 days)-Does well on almost any type soil and thrives in hot, dry weather, when most greens are scarce, if spaced about 18 inches in the row. Cut and come again variety that bears until frost.

Pkt., 10c; 1 oz., 20c;  $\frac{1}{4}$  lb., 65c;  $\frac{1}{2}$  lb., \$1.20; 1 lb., \$2.25; 5 lbs., \$10.75.

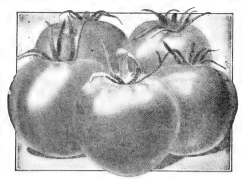
357—GIANT NOBEL (45 days)—Plant large, spreading and upright in growth. Slow to form seed stalks and an extremely heavy yielder. Leaves very large, thick, smooth, and tender with rounded tips. The best of the smooth leaf varieties for market, home use; decidedly superior for can-

Pkt., 5c; oz., 10c; 1/4 lb., 25c; 1/2 lb., 45c; 1 lb., 80c; 5 lbs., \$3.50



Purple Top Globe

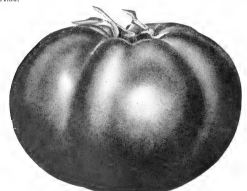
# R.B. BUCHANAN SEED CO. 🌨 MEMPHIS, TENNESSEE., 🐙



Certified Master Marglobe

384-CERTIFIED MASTER MARGLOBE (Bright Deep Red) Witt and Rust Resistant) (80 days)—Master Marglobe has been perfected by individual plant selection. We believe this strain is without doubt the most perfect all-purpose Tomato thus far. Its large, nearly round, smooth, solid fruits are ideal for home use and local market. It also ranks first as a green wrapped shipper. The flavor will please the most discriminating taste. The partitions which divide the small seed cavities and the outer wall are thick, meaty and firm. Vine is sturdy, carrying the fruit well, with sufficient foliage to protect its fruit. In Master Marglobe we offer a tomato, probably the most resistant to wilt, rust and blight. (Wilt and Rust Resistant) (80 days)-Master Marglobe has

Pkt., 10c; ½ oz., 25c; 1 oz., 40c; ¼ lb., \$1.25; ½ lb., \$2.35; 1 lb., \$4.50.



Certified Greater Baltimore

381-PONDEROSA (Purplish Crimson) (88 days)-Fruits are very large, solid, meaty, and very sweet; deep, but flat; very fleshy, with few seeds; of very mild flavor. Our selected strain of Ponderosa is less rough and ribbed than the ordinary Ponderosa and is quite popular. It makes fine slices and is suited only to home use and local market.

Pkt., 10c; ½ oz., 25c; 1 oz., 45c; ¼ lb., \$1.50; ½ lb., \$2.85; 1 lb.,

382-NEW STONE (Deep Red) (86 days)-The standard and general favorite with truckers and canners; always dependable, very vigorous and productive, fruits round, large, solid, smooth, and possess the color, size. flavor and uniformity so desirable for canning.

Pkt., 10c; ½ oz., 20c; 1 oz., 30c; ¼ lb., \$1.00; ½ lb., \$1.85; 1 lb., \$3.50.

388—OXHEART (Pink) (90 days)—Shaped like a beef heart and when grown under favorable conditions it produces enormous fruits with probably less seed and more meat than any other Tomato. Its attractive, novel appearance, mild flavor and firmness have won for it popularity in the home garden and local market where it commands a premium

Pkt., 15c; ½ oz., 35c; 1 oz., 65c; ¼ lb., \$2.10; ½ lb., \$4.00; 1 lb., \$7.75.

### BUCHANAN'S TOMATO SEEDS

CULTURE—Six or eight weeks before frost is over, sow ¼ inch deep in hot-beds, in pots or shallow boxes in the house, and when they have made 4 leaves, transplant to boxes or pots to promote root growth. Expose as much as possible to harden them so that, when set out in the open ground, they will be strong and stocky, but do not allow the growth to be checked. Transplant 3 to 4 feet apart in a light, warm soil, and shade them a few days until they are well rooted. One ounce makes about 1,000 strong plants; 4 ounces will make plants for an acre.
FOR FIELD PLANTING—Set plants 3 feet apart in rows 4 feet apart; require 3,600 plants to acre.

Maturity estimated from time plants set in field.

All Prices on Tomatoes Post Paid. Quantity Prices—See Yellow Price List Enclosed

380—CERTIFIED MARGLOBE (Deep Red) (79 days)—Our certified Marglobe was field inspected and certified as being uniformly true to type and disease resistant. A heavy producing strain of large smooth, beautiful globe shaped fruits most desirable for table use, canning, juicing and marketing. The fruits have thick, firm walls and partitions with small seed pockets; flavor mild.

Pkt., 10c; ½ oz., 20c; 1 oz., 35c; ¼ lb., \$1.10; ½ lb., \$2.10; 1 lb.,

393—MARGLOBE (Wilt-Resistant) (Red) (79 days)—Fruits are of medium size, smooth, solid and deep from stem to blossom ends. They are set in clusters of 5 to 7 on vines with medium to heavy growth. Cell structure is irregular. It is wilt resistant; the popular Globe shape, scarlet color; good cropper, marketer and shipper. Marglobe simply leaped into popularity for the main tomato in wilt territories—the best all-round variety.

Pkt., 10c; ½ oz., 20c; 1 oz., 30c; ¼ lb., \$1.00; ½ lb., \$1.85; 1 lb.,

392—CERTIFIED GREATER BALTIMORE (Scarlet Fruit) (83 days)—Mid-season variety of great merit; very heavy, due to extreme firmness and very thick meat. The fruit ripens to extreme firmness and very thick meat. The fruit ripens evenly and is free from ridges and cracks, making it one of the best canning tomatoes. It is dependable, producing heavily under bad weather and soil conditions where many would fail. It is considered more certain to produce a heavy fall crop than any other tomato. It is also very well suited for home gardens and markets because of its attractive appearance. Our special certified seed insures to you the very finest crops your soil and season will allow.

Pkt., 10c; ½ oz., 25c; 1 oz., 40c; ¼ lb., \$1.40; ½ lb., \$2.70; 1 lb.,

377-BUCHANAN'S BEEFSTEAK (Scarlet) (90 days)-The plants are healthy and luxurious, quite blight-resistant and continuous and abundant bearers. Fruits are very large, semi-flat, very meaty, with a solid center and an inviting, tasty flavor. Because of its desirable qualities it is popular for the home garden.

Pkt., 10c; ½ oz., 25c; 1 oz., 45c; ¼ lb., \$1.50; ½ lb., \$2.85; 1 lb., \$5.50.

378—EARLIANA IMPROVED STRAIN (Bright Red) (66 days)—Don't fail to plant for your early Tomatoes this much improved strain developed by Pennsylvania State University. Fruits thicker, smoother, of better quality than the old strain of Earliana.

Pkt., 10c; ½ oz., 25c; 1 oz., 45c; ¼ lb., \$1.50; ½ lb., \$2.85; 1 lb., \$5.50.

397-BUCHANAN'S BRIMMER TOMATO (Dark Pink) days)—BUCHANAN'S BRIMMER TOMATO (Dark Pink) (90 days)—The largest of all tomatoes. Single tomatoes weighing 3 pounds and 18 inches around have been grown by training to a single stem. It must be staked. In quality and size there is no tomato that can compare with Brimmer and it is the most productive of all large tomatoes; deliciously mild and free of excess acidity. Brimmer has a very large, solid, meaty center and only a few small outer seed cavities. Even though each large fruit a remember of seed seed and these few though each large fruit are really a seed as of a large fruit are really as a seed as of a large fruit are really as a seed as of a large fruit are really as a seed as of a large fruit are really as a seed as of a seed as a large fruit are really as a seed as of a seed as a seed a though so large, fruits are well shaped and make the finest slicing tomato for home use.

Pkt., 10c;  $\frac{1}{2}$  oz., 25c; 1 oz., 45c;  $\frac{1}{4}$  lb., \$1.50;  $\frac{1}{2}$  lb., \$2.85; 1 lb., \$5.50.

We especially urge you to plant Certified Tomato Seed when available since it is certified as to excellency of stock, trueness to type and freedom from disease. However, we offer non-certified seed of the following varieties which are described elsewhere in Certified Seed 390-RUTGERS 390—RUTGERS 391—GREATER BALTIMORE Pkt., 10c; ½ oz., 20c; oz., 30c; ¼ lb., \$1.00; ½ lb., \$1.85;

1 lb., \$3.50.

387-BREAK O'DAY

Pkt., 10c; ½ oz., 25c; oz., 40c; ¼ lb., \$1.30; ½ lb., \$2.45; 1 lb., \$4.75.

### **BUCHANAN'S TOMATO SEEDS**

376—CERTIFIED RUTGERS (Rich Red) (Wilt and Rust Resistant) (72 days)—Rutgers produces a rather large plant, so strong that it withstands wind and rain better than any other variety, supporting its abundant crop perfectly. On good, rich land, heavy applications of nitrogen should not be made. Abundance of foliage serves as ample protection from sunscald of the fruits. The fruits being larger than Marglobe, tend to flatten out more. The internal structure is as good as our Marglobe, having thick outer and inner walls, and very small seed cavities. The internal color is darker red than Marglobe. Rutgers makes juice of low acidity and fine flavor, intermediate between the sweet Marglobe and the very tart late varieties. It is a good canning tomato. Rutgers will yield as well as Marglobe, and on light, sandy soil will surpass this variety.

Pkt., 10c;  $\frac{1}{2}$  oz., 25c; 1 oz., 40c;  $\frac{1}{4}$  lb., \$1.25;  $\frac{1}{2}$  lb., \$2.35; 1 lb., \$4.50.

394—GULF STATE MARKET WILT RESISTANT (Purplish Pink) (82 days)—We believe the Gulf State Market to be the chief purplish-pink fruited market variety grown in the Gulf States. The vines are very vigorous and withstand blight exceptionally well. The fruits are large, true globe shaped, show but little depression about the stem and are smooth and free from cracks. It ripens uniformly well up to the stem. Very productive and an excellent commercial shipper.

Pkt., 10c;  $\frac{1}{2}$  oz., 25c; 1 oz., 40c;  $\frac{1}{4}$  lb., \$1.30;  $\frac{1}{2}$  lb., \$2.45; 1 lb., \$4.75.

396—CERTIFIED BREAK O'DAY (Deep Scarlet) (Wilt and Rust Resistant) (70 days)—Its outstanding features are earliness and productiveness. It resembles Marglobe in shape, depth of fruit, thickness of wall and color, both inside and outside. The fruits are of medium size, deep, solid and almost seedless.

**Pkt.**, 10c;  $\frac{1}{2}$  oz., 30c; 1 oz., 50c;  $\frac{1}{4}$  lb., \$1.55;  $\frac{1}{2}$  lb., \$2.95; 1 lb., \$5.75.

385—GOLDEN PONDEROSA (89 days)—A very large mild flavored, yellow fruited tomato, desirable for home gardens. Plants are large, spreading and strongly resistant to wilt. Fruits are similar in size and shape to the red Ponderosa and are quite solid with small seed cells. Its rich golden color emphasizes its individuality in salads and it satisfies the demand of those who do not like the acidity found in most of the red varieties.

Pkt., 15c;  $\frac{1}{2}$  oz., 35c; 1 oz., 65c;  $\frac{1}{4}$  lb., \$2.10;  $\frac{1}{2}$  lb., \$4.00; 1 lb., \$7.75.

### **TOBACCO**

CULTURE—The seed should be sown as soon as possible after danger of frost is over. When the plants are 6 inches high, transplant into rows 3 feet apart each way.

365—WHITE BURLEY—Heavy yielding. Rich broad leaves. Easy to cure. Desirable for cut or plug tobacco.

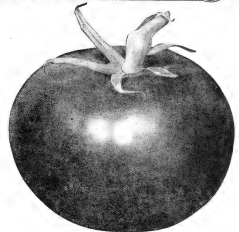
366—HAVANA—Large, long leaves. Of fine texture and delightful flavor. One of the earliest.

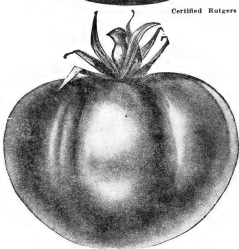
Price, either variety-Pkt., 15c; ½ oz., 45c; 1 oz., 75c

### SALSIFY—THE VEGETABLE OYSTER

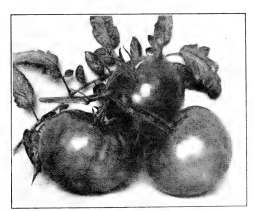
**364—MAMMOTH SANDWICH ISLAND**—Plant seed in early spring in rich, loamy, deep soil and thin to 3 inches apart. Cultivate cleanly all summer and dig as needed through fall and winter. This is a large and vigorous strain with long, white tapering roots, less likely to branch, with flavor resembling oysters. Fine for home garden or market.

Pkt., 10c; oz., 25c; 2 ozs., 45c; 1/4 lb., 75c; 1/2 lb., \$1.35; 1 lb., \$2.50





Gulf State Market

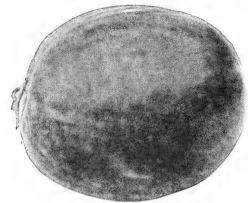


Certifled Break O'Day

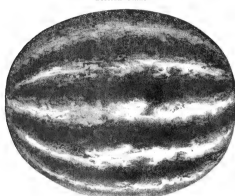
### BUCHANAN'S WATERMELON SEEDS

HOW TO GROW MELONS—Rich, sandy loam soils are considered best for Watermelons, but good crops are grown on any type of well-drained, fertile soil. The adding of well-rotted manure to soil will give the plants a good start, and to commercial growers we recommend an application of 600 to 800 pounds of mixed fertilizer to the acre. The best yields are procured when the hills are spaced at least 10 feet apart. This method will give about 360 hills to the acre. When the soil has become warm, drop 6 to 8 seeds in each hill and cover about 1 inch deep. Later thin to 2 or 3 of the largest plants. Earlier crops may be obtained by protecting the young plants with Hot-kaps. Give shallow cultivation every 10 days. One ounce will plant 25 hills; 2 to 3 pounds per acre.

### All Prices on this Page Post Paid.



Florida Giant



Early Kansas



232—FLORIDA GIANT (92 days)—This melon has suddenly become very popular throughout the South. It makes vigorous vine growth, does not sunburn as easily as many varieties and develops attractive fruits of enormous size that commonly weigh 50 to 75 pounds, and under ideal growing conditions may attain a weight of 100 pounds. It is oval-round; skin color dark green and the rind is thick, making it an excellent shipper even though large. The flesh is a rich red, firm and unusually sweet. It is a prolific bearer and ideally suited to our Southern soils and climate. Pkt., 5c; oz., 15c; 2 ozs., 30c; ½ lb., 50c; ½ lb., 85c; 1 lb., \$1.50; 5 lbs., \$7.00. lbs., \$7.00.

255—NEW STONE MOUNTAIN (Select Strain) (90 days)—One of the finest, sweetest, largest medium early Watermelons. Under favorable conditions, fruits weigh from 40 to 60 pounds. The fruit is almost round or square-shaped with rich, dark green, medium thick rind, and dazzling scarlet flesh of luscious sweetness. It has few seeds, is firm and solid, almost all heart, and truly an unsurpassed table delicacy. The rind is sufficiently tough to stand considerable handling, making it an excellent shipper. It is very prolific, withstands drouth, and will produce a fine crop of good melons when other varieties fail. It is the most popular round-type Watermelon for the home garden or market.

Pkt., 5c; oz., 15c; 2 ozs., 25c; ½ lb., 45c; ½ lb., 75c; 1 lb., \$1.25; 5 lbs., \$5.75. 255-NEW STONE MOUNTAIN (Select Strain) (90 days)-One of

lbs., \$5.75.

241-EARLY KANSAS (Originator's Strain) (80 days)-The Early 241—EARLY KANSAS (Originator's Strain) (80 days)—The Early Kansas has finest texture, sweet flavor and melting, bright red meat, solid to the rind, which is about one-half inch thick. Nearly round, light green with broad bands of wavy stripes, growing 30 to 50 pound melons. It is a vigorous grower producing equal to or better than any other melon; under normal conditions 800 to 1,000 melons per acre, weighing 30 pounds each, is not unusual, and every melon a good one, and a wonderful shipper.

Pkt., 5c; oz., 15c; 2 ozs., 25c; ½ lb., 45c; ½ lb., 75c; 1 lb., \$1.25; 5 lbs., \$5.75.

5 lbs., \$5.75.

228—DIXIE QUEEN (85 days) — Almost round or square-shaped fruits, light green, veined with darker green; medium but tough, thin rind; richest scarlet fiesh. Average weight 35 pounds, although under favorable conditions many will attain a weight of 60 pounds. Its quality, convenient size and shape make it very popular, more especially in certain markets that are now demanding smaller Watermelons. It is juicy and sweet. The small white seeds are very few. A splendid shipper and unsurpassed for the home melon patch melon patch.

Pkt., 5c; oz., 15c; 2 ozs., 25c; 1/4 lb., 45c; 1/2 lb., 70c; 1 lb., \$1.25; 5 lbs., \$5.75.

235—HALBERT HONEY (85 days)—Similar to Kleckley Sweet, but earlier, and slightly larger. The flesh is a most beautiful crimson, with the rich coloring and luscious quality extending to the thin rind. It is unusually sweet and free of stringiness. Melons are rind. It is unusually sweet and free of stringiness. Melons are oblong, dark green, very uniform in shape and size. Fine for home use and nearby market.

Pkt., 5c; oz., 15c; 2 ozs., 30c; 1/4 lb., 50c; 1/2 lb., 80c; 1 lb., \$1.35; 5 lbs., \$6.25.

237-GEORGIA RATTLESNAKE (90 days)-A very productive 237—GEORGIA KATTLESNAKE (90 days)—A very productive main crop home garden and shipping variety that has been an old favorite in the South for many years. The melons are large, long, gray green with irregular dark green stripes and with very tough rind. Flesh is bright scarlet, very sweet and of fine quality. Its attractive coloring makes it a popular market melon.

Pkt., 5c; oz., 15c; 2 ozs., 30c; ½ lb., 50c; ½ lb., 80c; 1 lb., \$1.35; 5 lbs \$625

5 lbs., \$6.25.

234—WINONA (90 days)—The fruits are medium size, oblong, weighing 25 to 35 pounds. Color very dark green, flesh crimson-red, crisp, sweet and fine texture. A vigorous and prolific melon of delicious flavor for home gardens and local markets. Pkt., 5c; oz., 15c; 2 ozs., 30c; ½ lb., 50c; ½ lb., 85c; 1 lb., \$1.50; 5 lbs., \$7.00.

### STATE CERTIFIED WATERMELON SEEDS

THE BEST THE PUREST Try these most carefully selected seed.

229-NEW STONE MOUNTAIN. 230-TOM WATSON 242-IMPROVED KLECKLEY SWEET.

Pkt., 10c; oz., 20c; 2 ozs., 35c; 1/4 lb., 55c; 1/2 lb., \$1.00; 1 lb., \$1.75; 5 lbs., \$8.25.

254-DIXIE QUEEN. 239-FLORIDA GIANT Pkt., 10c; oz., 25c; 2 ozs., 40c; 1/4 lb., 60c; 1/2 lb., \$1.10; 1 lb., \$1.95; 5 lbs., \$9.25.

### BUCHANAN'S WATERMELON SEEDS

227-BLACKLEE (87 days)-Originated at the Florida Agricultural Experiment Station, and after many and varied tests has proven of superior quality and to be almost completely resistant to wilt. Shape is long oval, very symmetrical and smooth. Color, dark, rich green. Flesh brilliant red, very sweet and crisp; seed black—a most attractive and pleasing color combination. Cuts solid, free from stringiness and has a delicate inviting aroma and distinctive flavor. Try this unusual melon. Seed supply limited.

Pkt., 15c; oz., 25c; 2 ozs., 45c; 1/4 lb., 75c; 1/2 lb., \$1.25; 1 lb., \$2.25

231-LEESBURG (Wilt Resistant) (85 days)-It is almost immune to wilt. This desirable strain was developed from Kleckley's Sweet and retains its outstanding, delicious flavor. However, it has better shape, uniformity, and on account of its thin, hard, tough rind, is an ideal commercial melon. It is vigorous and productive and because of its deep root system continues to bear under adverse weather conditions. The flesh is a rich reddish pink with no trace of white hearts; sweet and tender.

Pkt., 5c; oz., 15c; 2 ozs., 25c; 1/4 lb., 45c; 1/2 lb., 75c; 1 lb., \$1.25; 5 lbs., \$5.75

240—BUCHANAN'S IMPROVED CUT RED TOM WATSON WATERMELON (90 days) - The real red meated Tom Watson. Its tough, medium thick, elastic rind makes it the finest shipper. Our seed are selected from the largest, finest melons in the field and is bred to eliminate hard, white centers. Flesh deep red, juicy and sweet, weigh 40 to 60 pounds.

Pkt., 5c; oz., 15c; 2 ozs., 25c; 1/4 lb., 45c; 1/2 lb., 75c; 1 lb., \$1.25; 5 lbs., \$5.75

233-IMPROVED KLECKLEY'S SWEET OR WONDERMELON (87 days)-Those who think they know Watermelons will tell you that until you have eaten a slice of Improved Kleckley's or Wondermelon, you haven't really tasted the finest flavor to be found in Watermelons. All of the sparkling, crisp, bright crimson meat is deliciously sweet right up to the thin rind. For the home garden we recommend it without reserve; it carries well for short distances, for the rind, though thin, is very tough. It is not unusual to have them weigh 50 pounds or more.

Pkt., 5c; oz., 15c; 2 ozs., 25c; ¼ lb., 45c; ½ lb., 75c; 1 lb., \$1.25; 5 lbs., \$5.75

226—HAWKESBURY WILT RESISTANT (85 days)—Probably the best all purpose gray watermelon introduced to date. Because of its wilt resistance and superior qualities it should replace all other gray melons. Hawkesbury is a long melon, slightly tapering to either end, medium to large in size. Flesh is bright watermelon red with a minimum of stringiness or coarseness and of excellent flavor. Its tough rind makes it an ideal shipping melon and it is equally desirable for home use.

Pkt., 5c; oz., 15c; 2 ozs., 30c; 1/4 lb., 50c; 1/2 lb., 80c; 1 lb., \$1.35; 5 lbs., \$6.25



Each HOTKAP is a small hothouse, to speed development as well as protect. HOTKAPS mean stronger, healthler plants, with larger and earlier yields—and premium price to market 2 to 3 weeks earlier, sometimes more. Their slight cost is returned many times in higher prices.

HOTKAPS are patented wax paper cones, florkaPS are patented wax paper cones, the prices will be a supported by the property of the present much around each plant, by preventing drying and crusting of the ground. They are easy to set out.

### HOTKAPS

PROTECT PLANTS FROM FROST, WIND, RAIN, AND INSECTS

### HOTKAPS ARE INEXPENSIVE

Germaco HOTKAPS come in rolls of 1,000 each, and in smaller special trial or garden kages. For field use, use the steel HOTKAP setter.

### Prices on Germaco HOTKAPS

Those on semino itemate	At Store	Post- paid
25	.\$ 0.50	\$ 0.65
Special 100 package (contains 100 HOTKAPS, garden setter)	1.95	2.15
Special 250 package (contains 250 HOTKAPS, garden setter)	3.50	3.75
Special 500 package (contains 500 HOTKAPS, and setter) each	6,00	6.45
1.000 without setter	. 11.00	11.60
5.000. without setter, per M	. 10.75	
Steel HOTKAP setter	1.35	1.50
Garden setter each	15	.30



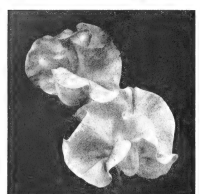
Cut Red Tom Watson



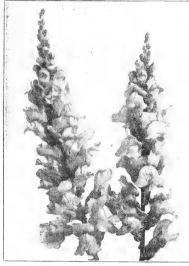
Blacklee

Halbert Honey

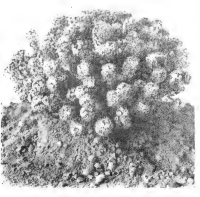




Sweet Peas



Antirrhinum (Snapdragon)



Violet Queen Alyssum

### BUCHANAN'S FLOWER SEEDS

CULTURAL DIRECTIONS are printed on the packets. By following them almost any person will have fair success in the culture of flowers. While some seeds need special treatment, the following general rules will apply to all: Make the surface of the soil as fine, smooth and level as possible; do not plant when the ground is wet: cover each lot of seeds to a uniform depth, which should not be more than four or six times the diameter of the seed; press the soil firmly over the seed; plant in rows so that the starting plants can be seen easily, thin out the young plants to prevent crowding and keep entirely free from weeds. Never allow the seedlings to suffer from drouth.

All Prices on this Page Post Paid

BUCHANAN'S	CALIFORNIA	GROWN	SPENCER	SWEET	PEAS
					1/4

				1/4	
	LATE FLOWERING SPENCER SWEET PEAS	Pkt.	Oz.	Lb.	Lb.
0 = 0	Wine White Done white Pres flowering your large		.20	.65	2.25
850	King White. Pure white. Free flowering, very large	.10	.20		2.25
851	Pinkie. Large rose pink			.65	0.00
852	Capri. Clear silver blue. Long stems		.20	.65	2.25
853	Fiery Cross. Brilliant orange cerise		.20	.65	2.25
854	Ambition. Rich lavender with sheen of rose pink		.20	.65	2.25
855	Warrior, Rich red margon flushed with bronze	.10	.20	.65	2.25
856	Pinkie. Large rose pink. Capri. Clear silver blue. Long stems. Fiery Cross. Brilliant orange cerise. Ambition. Rich lavender with sheen of rose pink. Warrior. Rich red maroon flushed with bronze. Debutante. Salmon shaded coral.		.20	.65	2.25
857	Dobbie's Cream. Deep cream with waved petals		.20	.65	2.25
858	Powerscourt. Large lavender		.20	.65	2.25
859	Dubieund Chiman appliet		20	.65	2.25
	Rubicund. Crimson scarlet		.20	.65	2.25
860	Royal Purple. Rich purple				2.25
861	Prince of Orange. Deep orange	.10 .	.20	.65	4.40
876	Unrivalled Mixture. Beautiful blend of all above				
	varieties	.10 .	.15	.50	1.75
875	Ruffled Mixture	.10 .	20	.65	2.25
	DARLE STANDANG CREWCER CHIEFE BEAC				
	EARLY FLOWERING SPENCER SWEET PEAS				
825	Improved Snowstorm. Finest white	.15 .	40	1.25	4.00
826	Grenadier. Dazzling poppy scarlet	.15 .	40	1.25	4.00
828	Burpee's Salmon. Rich salmon overlaid with cop-				
	pery sheen	.15 .	40	1.25	4.00
000	pery siecen		40	1.25	4.00
829	Zvolanek's Rose. Bright rose pink, very normerous				
830			40	1.25	4.00
831	Glitters. Brilliant, sparkling cerise		40	1.25	4.00
827	Harmony. Clear lavender, very free flowering	.15 .4	40	1.25	4.00
832	Mixed Well halanced of newest and brightest colors	.10	30	1.00	3.75
00%	Mixed. Well balanced of newest and brightest colors AGERATUM. Popular summer and fall blooming pla	nte T	The	2.00	0110
	descriptions of operate summer and rain brooming pla				
	dwarf varieties are ideal for borders, rockeries, beds	and th	ey,		
	as well as the tall varieties are excellent cut flowers.				
506	Midget Blue. The fine delicate foliage is practically	cover	red		1/4
	with true ageratum blue flowers. Really dwarf-gr			Pkt.	Oz.
	3 to 4 inches high All America Silver Medal Win	nor	5	.25	
201	3 to 4 inches high. All America Silver Medal Win Little Gem. Dwarf. Deep amethyst blue, compact	-14			
501	Little Gem. Dwari. Deep amethyst blue, compact				
	free flowering				
502	Mixed. Dwarf varieties of blue and white			.10	.25
500 A	AABRONIA (Sand Verbena). A charming trailing p verbena-like heads of fragrant flowers of rose with whi & ARCTOTIS (Blue-eyed African Daisy). (2 to 3 feet l daisy-like flowers are pearly white with a gold band ing a delicate mauve center. Foliage gray green.	lant w	ith		
	verbena-like heads of fragrant flowers of rose with whi	te cent	er	.10	.25
500I	ARCTOTIS (Blue-eved African Daisy). (2 to 3 feet l	nigh.)	Its		
	daisy-like flowers are pearly white with a gold band s	surrour	nd-		
	ing a delicate manya center Feliage gray green	and a	11t-		
	demand madve center. Fortage gray green.	100u c	ui-	.10	.25
× 0.4	flower	3-1-1-1		.10	.20
504	ALYSSUM Little Gem. Small white nowers complet	ery cov	ver		
	the dwarf compact plants which grow only 4 to 5 in. ta	11. Wo	on-		
	derful for edgings			.10	.25
507	Violet Queen. A beautiful fragrant sweet Alvssum	of bris	ght		
	violet hue holding its color through the hottest weath	er T	The .		
	hast sight adding plant we know	ici. I	110	.10	.50
	best violet edging plant we know			.10	.00
505	Sweet Alyssum. Flowers white and noney scented,	an ear	riy		
	bloomer and continues until frost. 8 to 10 in high			.10	.15
503	Perennial Alyssum. Saxatile Compactum. Grows 9-1 compact, deep golden flowers in profusion	9 in 40	11.		
		4 III. to	ли,		
508	compact, deep golden flowers in profusion	2 III. to		.10	.30
	compact, deep golden flowers in profusion	seful f	or		.30
	compact, deep golden flowers in profusion. AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet.	seful f	or		.25
	bedding and background. Grows 4 to 5 feet	seful i	or	.10 .10	
	AMARANTHUS (Mixed). Brilliant foliage plant. Ubedding and background. Grows 4 to 5 feet	seful 1	or ed		
	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet	seful 1	or ed		
	AMARANTHUS (Mixed). Brilliant foliage plant. Ubedding and background. Grows 4 to 5 feet	seful 1	or ed		
	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet	seful 1	or ed		
	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet	y color . Easi	ed ily	.10	.25
514	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet	y color Easi	ed ily	.10	.25 .75
514 512	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet	y color Easi	ed ily	.10 .10	.25 .75 .75
512	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet ANTIRRHINUM (Snapdragon). Beautiful spikes of gall flowers. Excellent for beds, borders and cut flowers grown from seed.  TALL FLOWERING. 24 to 36 inches.  Firefly (Scarlet) 511 Golden King (Yellov Venus (Soft Pink) 513 Rose Queen (Rose Pink)	y color Easi v)	ed ily	.10 .10	.25 .75
512 510	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet	y color Easi	ed ily	.10 .10 .10	.25 .75 .75
512 510 515A	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet.  ANTIRRHINUM (Snapdragon). Beautiful spikes of gail flowers. Excellent for beds, borders and cut flowers grown from seed.  TALL FLOWERING. 24 to 36 inches.  Firefly (Scarlet) 511 Golden King (Yellov Venus (Soft Pink) 513 Rose Queen (Rose Pi Harmony (Terra Cotta orange, shaded rose)	y color Easi	ed ily	.10 .10 .10 .10	.25 .75 .75 .75
512 510 515A 515	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet	y color . Easi v)	ed ily	.10 .10 .10	.25 .75 .75
512 510 515A	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet	y color Easi v)	ed ily	.10 .10 .10 .10	.25 .75 .75 .75
512 510 515A 515	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet.  ANTIRRHINUM (Snapdragon). Beautiful spikes of gail flowers. Excellent for beds, borders and cut flowers grown from seed.  TALL FLOWERING. 24 to 36 inches.  Firefly (Scarlet) 511 Golden King (Yellov Venus (Soft Pink) 513 Rose Queen (Rose Pi Harmony (Terra Cotta orange, shaded rose)  Silver Pink (Exquisite Light Pink)	y color Easi v)	ed ily	.10 .10 .10 .10 .10	.25 .75 .75 .75 .75
512 510 515A 515	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet	y color . Easi v)	ed ily	.10 .10 .10 .10	.25 .75 .75 .75
512 510 515A 515	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet	y color . Easi v)	ed ily	.10 .10 .10 .10 .10	.25 .75 .75 .75 .75
512 510 515A 515	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet.  ANTIRRHINUM (Snapdragon). Beautiful spikes of gall flowers. Excellent for beds, borders and cut flowers grown from seed.  TALL FLOWERING. 24 to 36 inches.  Firefly (Scarlet) 511 Golden King (Yellov Venus (Soft Pink) 513 Rose Queen (Rose Pi Harmony (Terra Cotta orange, shaded rose).  Silver Pink (Exquisite Light Pink)	y color . Easi v)	ed ily	.10 .10 .10 .10 .10	.25 .75 .75 .75 .75
512 510 515A 515 517	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet	y color y color Easi v) IXTUR rded ce	ed ily	.10 .10 .10 .10 .10	.25 .75 .75 .75 .75
512 510 515A 515	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet	y color y color Easi v) IXTUR rded ce	ed ily	.10 .10 .10 .10 .10	.25 .75 .75 .75 .75
512 510 515A 515 517	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet.  ANTIRRHINUM (Snapdragon). Beautiful spikes of gail flowers. Excellent for beds, borders and cut flowers grown from seed.  TALL FLOWERING. 24 to 36 inches.  Firefly (Scarlet) 511 Golden King (Yellov Venus (Soft Pink) 513 Rose Queen (Rose Pi Harmony (Terra Cotta orange, shaded rose).  Silver Pink (Exquisite Light Pink)	y color Easi v)	ed ily EE.	.10 .10 .10 .10 .10	.25 .75 .75 .75 .75
512 510 515A 515 517	AMARANTHUS (Mixed). Brilliant foliage plant. U bedding and background. Grows 4 to 5 feet	y color Easi v)	ed ily EE.	.10 .10 .10 .10 .10	.25 .75 .75 .75 .75

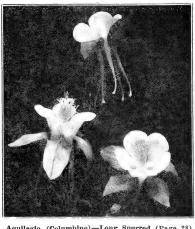
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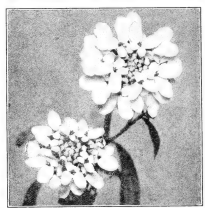
### WILT RESISTANT ASTERS

		Pkt.	Oz.
533	ASTER GIANTS OF CALIFORNIA. (Mixed Colors.) Magnificent, giant-flowered Aster with very large, elegant flowers composed of broad, loosely arranged petals gracefully curved and interlaced. The blooms are carried on stems 18 to 24 inches long. A rather late bloomer. Mixed.		
		.15	.75
527	Aster. Giant Comet. Flowers of immense size, often 6 inches across. Long, wavy, twisted petals, gracefully formed into dense globe, resembling Chrysanthemums. Mixed		.40
	wilt, for which there is no remedy. Full petaled, extra large flowers of fine form.		
522	Purple 523 Pink 524 Red	.10	.45
525	Mixed	.10	.40
	Aster. New Giant California Sunshine. Fascinating new type rightly called the most beautiful in the world. Flowers are composed of a single row of loosely placed outer petals which contrast the unique yellow quill-like center	15	.85
530			.00
550	Aster. Crego. Largest of the Ostrich Plume type. Long curled petals. Very double. Mixed	.10	.40
534	BACHELOR'S BUTTON. Fine everlastings, bearing clover-shaped flowers, which if cut when ripe and hung heads down to dry will retain their beauty. MixedDOUBLE BALSAM (Touch-Me-Not). Produces the double flowers clustered in the axils of the leaves on very short		.15
	stems.		
537	Balsam (Camellia Flowered Mixed)	.10	.20
537A 538	Balsam Apple 539 Balsam (Pear)	.10 .10	.20 .15
541	Bellis (English Daisy). Dainty, perennial plants for rock-	.10	.13
341	eries and edging. Produce delightful, double, white and rose		
	flowers. Mixed. Crop Failure.		
544	BRACHYCOME (Swan River Daisy).		
	Dwarf plants. Dainty Daisy like, blue white and lavender		40
* 40	flowers	.10	.40
540	CACTUS. Fancy dwarf mixture. Easily grown. Start in boxes and transplant to pots or outdoors after frost danger,		
	using well drained sandy loam	.25	
545	CALENDULA (Pot Marigold). Calendulas bloom all sum-		
	mer and thrive anywhere. Flowers exhibit every shade of		
	mer and thrive anywhere. Flowers exhibit every shade of yellow from ivory to deep orange. Well adapted for cut- ting, being borne upon long stems. Mixed. All the double		
	sorts	.10	.15
543	Calendula Chrysantha Gold medal winner A distinct type		
	which is outstanding among all varieties. The large double flowers are an exquisite shade of clear buttercup yellow and the loosely arranged petals give the appearance of a chrys-		
	the loosely arranged petals give the appearance of a chrys-		
	anthemum	.10	.20
545A	Calendula Radio. The flowers are medium size, good depth		
	and clear orange in color. The petals are beautifully quilled		
	which has an extraordinary effect on the appearance of the flower	.10	.15
545B	Calendula Leman Queen A charming variety supplying		
	large blossoms of clear lemon yellow. Florists' favorite		
	yenow	.10	.15
545 C	Calendula Campfire Sensation. A notable recent introduc-		
	tion of vigorous growth with enormous, double flat brilliant orange flowers, with a crimson or scarlet sheen	.10	.25
547	Calendula Orange Shaggy. A distinct new type. The petals		
	are long and deeply fringed. Row after row overlap and build up a bloom of the shaggy appearance of some Chrys-		
	anthemums. The color is a deep orange shading to a lighter		
	anthemums. The color is a deep orange shading to a lighter tone. Plants are about eighteen inches high	.10	.20
	THE		

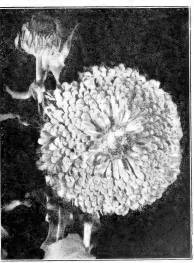




Aquilegia (Columbine)-Long Spurred (Page 28)



Candytuft (Page 30)



Calendula (Pot Marigold)

# R.B. BUCHANAN SEED CO.

### MEMPHIS, TENNESSEE., \*





Corntlower



Rose Marie Morning Glory



Pearly Gates Morning Glory

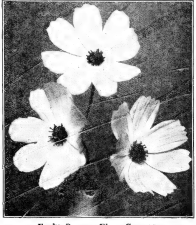
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546	CALLIOPSIS. Showy annual with daisy-like flowers, in striking shades of crimson, orange and gold. Very free flowering. Tall mixed.	.10	Oz.
548	CANDYTUFT. A dwarf annual of easiest culture; free-blooming, showy, and useful for beds, borders and edgings. Sow seeds where plants are to bloom, in rows of 6 or 8 inches apart, thinning out to afford plenty of room, as they branch quite freely. Height 1 ft. Finest mixed.		.25
548A	Candytiff (Giant Hyacinth Flowered White). This distinct type is a very handsome border plant. Several large bold floral spikes, each resembling a well formed Hyacinth, are grouped upright about a stout stem.	.10	.30
550	CANTERBURY BELL. Handsome, hardy biennial of stately growth, rich color and profuse bloom. Has large bell-shaped flowers, are effective in various colors. Height 2 to 4 feet. Mixed	.10	.25
551	CARDINAL CLIMBER. A new and brilliant colored annual climber. Flowers glowing scarlet. 1½ inches in diameter, the tube being 1¼ inches in length. Vines attain a height of from 20 to 30 feet	.20	
	<b>CARNATION.</b> Delightfully fragrant flowers. Bloom within 5 months from seed. Hardy in moderate climates. Sow seed in boxes in January to March and transplant when large enough to handle.		
552 552A	Marguerite—Giant Mixed. Immense double flowers Giant Cardinal Red	.10 .25	.75
	CELOSIA (Cockscomb). Easily grown. Very colorful border plants producing velvety heads of fiery scarlet and rich yellow. Blooms from mid-summer until frost.	.10	.50
555 554	Tall, Mixed	.10	.50
557	CENTAUREA MOSCHATA. Sweet Sultan. Produces long stemmed blossoms 2½ inches across and very fragrant. Colors range through white, pink, red, blue, lilac and royal purple, finest mixed	.10	.20
559	CENTAUREA CANDIDISSIMA. Dusty Miller, 16 in., very decorative foliage plants with attractive fern-like frosty white leaves. Highly recommended for edging beds of bright colored flowers.	.20	
560	CHRYSANTHEMUM. Very showy and easily grown, producing single and double flowers of various colors.  Single Mixed. Fine for cutting and makes a pretty display	.10	.15
561 562	Double Mixed. Many colors, red, white, yellow, pink and rose COBEA SCANDENS (Cup and Saucer Vine). 15-20 feet. A climber of rapid growth with beautiful bell shape flowers; valuable for covering trellises and arbors. Finest mixed	.10	.15
563	COLEUS. Plants with richly colored foliage of maroon, green, crimson, yellow, etc. For groups on lawns, and ribboning, they are indispensable, and also valuable for pot cul-	.35	
	ture. Hybrid Rainbow Mixture.  CONVOLVULUS (Morning Glory). Showy flowers in a	.00	••
566	variety of colors. Sow where plants are to bloom. Pearly Gates. A 1942 All-American winner, and the best White Morning Glory to date. Similar to Heavenly Blue in size, vigor of growth and abundant bloom, but the color is satiny white with cream throat.	.10	.50
564	Heavenly Blue. A deep, intense sky blue, shading lighter toward the center. Flowers are large and freely produced.	.10	.20
565	Scarlet O'Hara. An entirely new color in Morning Glory, being a rich wine red. Flowers not as large as Heavenly Blue but of good size. Borne in profusion until frost	.10	.50
567.	Double Rose Marie. A new and unusually lovely Morning Glory. It is easily grown and produces exquisite double rose-pink blossoms in profusion. Combine with Heavenly Blue for a color combination unexcelled	.10	.20
568 569	Giant Mixed	.10	.15
500	saparese Machel. Colors full find show-white through all tones of blue, red and purple with unusual star-like markings which radiate from the throat.  CORNFLOWER or BACHELOR BUTTON. A graceful, old-	.10	.15
570	fashioned plant, which blooms freely throughout the entire summer and usually reseeds itself. They will grow in most any soil, and are in great demand as cut flowers.	.10	.15
572	Double Blue 573 Double Mixed 573A Double Pink  COREOPSIS. Hardy, easily grown perennial, 2 ft. high. Pro-	.10	.10
574	ducing large bright yellow flowers in great profusion  Semi Double	.10	.15
570	Coreopsis Grandiflora Double Sunburst. Retains the beauty of coloring of the single flower while augmenting its effect of brilliance through the doubling of petals.	.10	.30

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### PLANIABBS Odorless Plant Food tablets:

Ideal food and stimulant for all potted plants, flower boxes and outdoor gardens.

0:	lorless Plant Food Tablets	kt. 1/4	. 07
	COSMOS (Giant). Flowers measure from 2½ to 4 inches	Kt. 74	( Uz.
575 576	across, perais fringed, pinked, toothed and plain, and in colors from pure white through shades of pink, red and orange. Giant White (Early) Giant Crimson (Early) 577 Giant Pink (Early).	.10 .10	.15 .15
578	Giant Sensation (Pink). New early strain. Flowers 4 to 5 in.	.10	.20
578A	Giant White (Early) Giant Crimson (Early) 577 Giant Pink (Early) Giant Sensation (Pink). New early strain. Flowers 4 to 5 in. in diameter with broad, fluted petals that slightly overlap Orange Flare. A gold medal winner. A rich glowing cutand-come-again cosmos that blooms from midsummer till frost. The strong plants, 4 feet high, are covered with brilliant blooms and present a gorgeous sight. It is an early flowering strain of Klondyke. Giant Early. Mixed.	.10	0
580	flowering strain of Klondyke	.10 .10	.20 .15
	Giant Early. Mixed  DOUBLE CRESTED. The plants are similar to other cosmos, but the blooms are distinct in having double crowns, giving them a very dainty and exquisite appearance. Aside from their beauty, the blooms are lasting both on the plant and as cut flowers.	.10	.10
581 581B 581C	Pink Beauty 581A Crimson King	.15 .15 .15	.90 .90 .75
586	<b>CYPRESS VINE.</b> 15 feet; rapid growing climber; star-like red and white flowers and feathery foliage. Mixed		
586A	red and white flowers and feathery foliage. Mixed  Red	.15 .15	.60 .60
587	<b>CLARKIA.</b> Quite hardy and constant bloomer in brilliant shades of rose, red, pink and purple. Excellent cut flower. Choice Mixed	.10	.50
582	CUPHEA FIREFLY. A colorful dwarf edging plant which, in full bloom resembles a little Christmas bush. The flowers are small and delicately formed, butterfly like in appearance, flery cerise red in color. Excellent for rockeries and window		-
F00	ODOTAL ADVA	.15	.60
590	CROTALARIA. Very effective cut-flower plant, resembling Lupines. 2 ft. tall, wide branching plant with long spikes of lemon-yellow, pea-shaped blossoms.	.10	.15
	<b>DAHLIA.</b> A favorite for autumn flowering, blooming the first season from seed if started early. The flowers are unusually decorative and the range of colors wide and varied.		
588	Finest Single Mixed. Will produce brilliant flowers running through a wide range of striking colors	.10	.45
589	Finest Single Mixed. Will produce brilliant flowers running through a wide range of striking colors.  Finest Double Mixed. Choicest double flowers, including shades of red, pink, dark maroon, yellow, white, etc	.15	.90
593 594	SHASTA DAISY (Alaska). A splendid hardy perennial with flowers of glistening white frequently 3 inches across Shasta Daisy (Conqueror). Pure white, double flowers as large as Shasta Daisy Alaska, borne on stems 2½-3 ft. in langth	.10	.35
001	Tength	.10	.35
599	<b>DIDISCUS</b> (Blue Lace Flower). Grows 2 ft. high, long stems, produces silver-blue-lacy-flowers. Constant bloomer	.10	.35
	DELPHINIUM (Hardy Perennial Larkspur). Delphiniums are among the most beautiful and widely used perennials for garden display and cutting. The regal stateliness of their colorful spikes is unequalled by any other flower.  Wrexham's Double Hollyhock Strain.		
601 600		.25 .10	.35
605 602	DIANTHUS (Clove Pinks). Very fragrant and dainty. Ideal for borders, beds and rockeries. Single and double mixed Heddewegi (Dwarf Pinks). Large double flowers with brilliant colorings. They bloom from June until frost	.10	.45
	liant colorings. They bloom from June until frost	.10	.15
603	Chinese—Double Mixed. 604 Chinese—Single Mixed ESCHSCHOLTZIA (California Poppy). A hardy free-flowering annual, growing about 15 inches high and producing quantities of single, poppy-shaped blooms in shades of yellow, orange and red. Flowers over a long period.	.10	.25
606	low, orange and red. Flowers over a long period.  Brilliant Mixed The Geisha. Brilliant gold and crimson. Fluted	.10	.15
610	FORGET-ME-NOT. A pretty little old-fashioned perennial, producing its flowers in early summer. Quite hardy once it is established; flowers blue	.10	.30
	is established; flowers blue	.15	.85
610A	CYNOGLOSSUM. Amabile (Chinese Forget-Me-Not) Blue annual flowers	.10	.15
611	<b>EUPHORBIA.</b> Snow on the Mountain. 2-3 ft., remarkable distinct decorative plant. Leaves light green edged with white. Bushy plants, suitable for cutting to mix with flowers, but in greatest demand as a showy, border plant		
612	ers, but in greatest demand as a showy, border plant	.10	.15
010	FOUR O'CLOCK (Marvel of Peru). Old garden favorite. The bushy plants are covered with hundreds of single, round flowers. Fine for planting along fences. Mixed	.10	.15



Early Orange Flare Cosmos



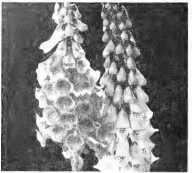
Double Crested Cosmos



Shasta Dalsy

## R.B. BUCHANAN SEED CO. MEMPHIS, TENNESSEE,

### BUCK BRAND TESTED SEEDS



Forglove (Digitalia)



Ornamental Gourds



Gerbera (Transvani Datay)

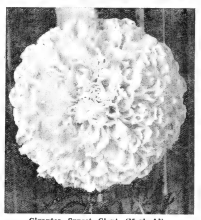


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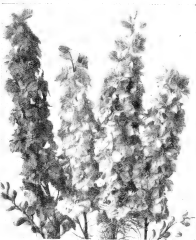
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613	FOXGLOVE (Digitalis). Dense spikes of brilliant white, yellow, pink and lavender flowers. Their long spikes are crowded with large thimble-shaped blossoms beautifully spotted on the exposed interior surfaces. Plant among shrubs	Pkt.	
615	or in beds. Mixed.  GAILLARDIA (Blanket Flower). Gorgeously colored, long-stemmed, daisy-like flowers from June to October. Fine for cutting. Easily grown; will flower the first year if seed is sown early. Mixed.	.10	.35
615A	THE DAZZLER. Intense maroon red and golden yellow. This is a reselected strain of giant perennial Gaillardia. Very largest dark, rich red with bright orange petal tips, extra		
616	long strong stems and very attractive for cut flowers  GERBERA (Transvaal Daisy). 24 in. The most perfectly formed daisy-like blossoms, 2 to 4 inches across, being borne on long stems, are unsurpassed as cut flowers. They are easily grown from seed and will commence flowering the first year. The colors include a wilderness of tints, from dove white through amber, pale yellow, orange, salmon, rose, cerise and ruby-red to violet. Pkt., 25 seeds	.10	.50
618	GERANIUM. Grows 1 to 2 ft. high. These grow readily from seed and produce blooming plants the first summer. Choice mixed	.25	••
617	GODETIA. Sow in the open ground in the early spring. The azalea-like flowers are borne in profusion, and their delicate tints of crimson, rose-pink and white make them very attractive in the garden and for cut flowers. Dwarf varieties		
619	mixed  GILIA (Blue Thimble Flower). Beautiful bushy plant of erect habit with fine feathery foliage covered all summer with rich lavender blue flowers. Choice mixed	.10	.35
620 621	GOMPHRENA (Globe Amaranth). A desirable everlasting, valued for its handsome globular heads of flowers which can be dried and used in winter bouquets. Choice mixed	.10 .10	.15 .20
628	GOURDS. A tribe of climbers with curiously shaped and colored fruit. Being of rapid growth they are fine to cover old fences, trellises, stumps, etc. Mixed	.10	.15
631	GYPSOPHILA (Baby's Breath). Graceful plants of light fairy-like growth. Much in demand for cutting and combining with other flowers for bouquets and vases.  London Market, Annual White.  Paniculata, Perennial White, Single Elegans Mixed, Annual.  Elegans Rosea, Annual Soft Pink	.10 .10 .10 .10	.15 .15 .15
634	HELIANTHUS (Sunflower)—3 to 6 feet. Double golden yellow. Of easiest culture. Suitable for backgrounds, screens and to plant among shrubbery. In bloom from June until frost. 632 Dwarf Mixed. 633 Tall Mixed Stella (Miniature Sunflower). Plants grow 3 feet high with many spreading branches. Their large single golden-yellow flowers with black centers are excellent for cutting	.10	.15
635	HELICHRYSUM (Straw Flower). Bright, attractive annual, of free growth, producing in abundance large double flowers. Dry for winter bouquets.  Mixed 635A Canary Yellow 635B Violet Queen	.10	.35
635C 636	Fireball, Bright Scarlet 635D Rose Queen  HELIOTROPE. Very fragrant. Flowers equally as bedding	.10	.35
	or house plants. Profuse bloomer of lilac-like flowers. Mixed <b>HOLLYHOCK</b> . Grand summer and autumn flowering plants, bearing long spikes of flowers, 3 to 4 inches across. They are old garden inhabitants, but are now so improved in doubleness and size, as to be a revelation of gorgeous beauty.	.25	
637 639 642 643	Double, Yellow 640 Double, Red 641 Double, White  Newport, Pink, Double.  Buchanan's Collection of Double Hollyhocks. One packet each of four separate colors.  Indian Spring. (Annual.) All America Selection. Profuse bloomer producing colorful display of semi-double. crinkly	.10 .10 .10	.50 .75 .75
645	edged flowers of light pink to crimson rose shades  HYACINTH BEAN (Jack Bean). Annual climbers, of rapid growth, 10 feet high. with wistaria-like clusters of flowers, followed by bronzy-purple seed pods.  Purple. 646 Mixed	.10	.15
652	KUDZU VINE (Jack-and-the-Bean-Stalk). Flourishes where nothing else will grow. The brightest green foliage affords a dense shade. A pretty climber with rosy purple wistarialike flower clusters.	.10	

# R.B. BUCHANAN SEED CO. MEMPHIS, TENNESSEE

	All Prices on this Page Post Paid			
		701.4	1/4	
653	<b>KOCHIA</b> —Mexican Fire Plant. Makes a pyramidal-shaped, cypress-like bush with feathery light-green foliage, deepening until it becomes a lovely crimson hue about September.	.10	Oz.	
654	LANTANA. Constant bloomer with verbena-like flowers in red, pink, yellow and white. Ideal for bedding or planting among shrubs. Insect resistant. Hybrid mixed		.13	
	among shrubs. Insect resistant. Hybrid mixed	.15	.40	
	LARKSPUR (Annual Delphinium). Double Stock Flowered Popular garden annuals. This splendid class grows 3 to 4 feet high and bears flowers on long stems, rendering them of exceptional value for cutting purposes. They are of easy culture, thriving in almost any soil—but a sunny situation suits best.			
655A	Double Dark Blue 657 Double Light Blue	.10	.25	
658	Lustrous Carmine (deep carmine rose)	.10	.25	
659	Emperor Mixed. Produces an abundance of long, slender spikes in the most delicate colors. Compact plants 2 to 3 ft.	.10	.25	
050	LARKSPUR GIANT IMPERIAL. Tall, upright, compact in habit, the Giant Imperials have superseded all other types of Larkspurs. Stems are 4 to 5 feet long and the plants require only one-half space needed for the old stock flowered type.		40	
$656 \\ 647$	Exquisite Pink White Spire 649 Dark Blue Spire	.10 .10	.40 .40	
648	Coral King	.10	.40	
650 661	LATHRYUS LATIFOLIUS (Perennial Sweet Pea). A dec-	.10	.35	
	LATHRYUS LATIFOLIUS (Perennial Sweet Pea). A decorative climbing sweet pea. Choice mixed	.10	.25	
663	LINUM (Crimson Flax). One of the most brilliantly colored of summer annuals, flowers glowing crimson-rose. Very beautiful in beds and borders, and may be had in bloom			
	from May to October by successive sowings	.10	.15	
	LINUM. Perennial blue.	.10	.15	
664	LOBELIA. Lobelias require rich soil and plenty of water. The annual varieties, 4 to 6 inches, are extensively used for edging baskets and urns. Mixed shades of blue	.15	.75	
664A	LUPIN. Long, graceful spikes of pea-shaped flowers. Fine			
	for bedding and cutting. Easily grown and prefers shady, moist location. Giant Mixed	.10	.15	
738	Texas Bluebonnet. Native Southern blue, annual lupine. Reseeds itself. Beautiful for bedding and cutting	.10	.15	
662	Russell's Lupines. The finest strain of perennial Lupines in the world. The immense, long spikes come in shades of blues, pines reds vellous purples etc. In such equisite shades as			
	pinks, reds, yellows, purples, etc. In such exquisite shades as never before seen in lupines. Free blooming—ideal for cutting	.15	.60	
	MARIGOLD. The African varieties produce large self-colored blossoms on tall plants; the French are smaller, but the colors and markings are very interesting and varied.			
666	New Giant Goldsmith. The flowers are a rich golden orange. 4 to 5 inches in diameter with petals that curl and twist to form a perfect ball-shaped, incurved flower. It is of medium height with giant chrysanthemum blooms borne on long stems on a plant that branches from the base and flowers very early. Very vigorous.			
crop.	very early. Very vigorous	.10	.50	
0.00	fuse blooming of all Marigolds. Plants are true Lilliput form, extremely dwarf and compact, being about 9 inches high and spreading 15 inches. Flowers 1½ inches across, have a bright clear yellow crested center surrounded by several	10	95	
671	rows of mahogany-red guard petals	.10	.35	
	through golden yellow, lemon yellow and primrose	.10	.40	
	<b>Double Harmony.</b> Excellent, dwarf, compact plants. Flowers golden yellow, bordered maroon red. Scabious shaped	.10	.20	
670	Early Dixie Sunshine. Flowers 2 to 2½ inches across, are fully double and ball shaped and daintily fringed in effect and are a brilliant lemon yellow. Profuse bloomer	.10	.60	
670A	Crown of Gold. 1937 Gold Medal Winner. Lovely, golden orange flowers with full crested center surrounded by single			
667A	row of broad guard petals. Odorless. Legion of Honor (Little Brownie). Very popular single variety of compact growth, about 9 inches high. Produces	.10	.35	
	masses of golden yellow nowers with velvet brown centers	.10	.15	
00"	Robert Beist. Dwarf, double, French Strain. Deep rich, mahogany red. Blooms profusely.	.10	.15	١
665	African Tall Double. Large, perfect, doubled, quilled flowers of rich orange and yellow shades. Mixed	.10	.25	
668	French Dwarf Double Mixed	.10	.20	



Gigantea Sunset Giant (Marigold)



Larkspur



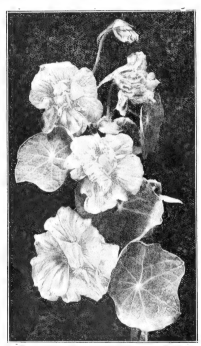
Spry Marigold



#### BUCK BRAND TESTED SEEDS



Buck Brand Fringed Petunia (page 35)



Double Gleam Hybrid Nasturtium



Panelos

All Prices on this Page	Post	Paid
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	MARIGOLD CONTINUED	Pkt.	1/4 Oz.
668A	Guinea Gold. Produces a neat, compact plant, about 2½ feet high, literally covered with blossoms. The flowers, about 2½ inches across, are semi-double in character, and loosely ruffled. The color is a brilliant golden orange		
668 <b>B</b>	ruffled. The color is a brilliant golden orange.  Yellow Supreme. Gold Medal Winner. Primrose yellow, carnation flowered, all double, odorless flowers, 2½ inches across	.10	.25
	MATRICARIA (Summer Chrysanthemum). Small double white quilled flowers, well adapted for bedding and cutting	.10	.35
672 673	MOON FLOWERS. Rapid growing annual climber, related to the family of Morning Glories; have dense foliage and large, beautiful blooms. Soak seed before planting.  White Hybrid. At night and during dull days the plants are covered with an abundance of large, pure white, fragrant flowers  Bona Nox. Throats deep purple shading to lavender.  Heavenly Blue. The flowers measure from 3½-4 in. across,	.10	.15
	sky-blue with white throat	.10	.25
	MORNING GLORY (see Convolvulus page 30).		
674	NICOTIANA (Sweet Scented Tobacco Plant). 2 ft. petunia- like flowers, the petals form a beautiful five-pointed star. Very fragrant annual. Continuous bloomer. Affinis (Tuberose-flowered Tobacco). Free flowering with		
674A	deliciously scented tubular white flowers	.10	.20
01212	in a great variety of colors	.10	.20
	BUCHANAN'S NASTURTIUMS  Sow the seed where it is to remain after danger of frost is over. Easily grown.		
	Pkt.	Oz.	1/4 Lb.
675A	Dwarf Double Gem Mixture. A compact growing strain of the semi-double, sweet-scented Gleam Nasturtiums,		
	ideal for border and edging. The plants are truly dwarf and compact and the color range excellent	.30	.85
	Nasturtium—Golden Gleam. Large, golden-yellow semi-double flowers, very fragrant	.25	.75
676B	Bouble Gleam Hybrids. Beautiful new colors, ranging from pale primrose (almost white) through yellow, orange, salmon and gold, salmon-pink, rose, rare art shades, cerise, scarlet, crimson, blood-red, deep maroon and mahogany. There are flowers of solid colors, uniform throughout, and others with showy markings of contrasting colors. The flowers are quite dazzling in their scintillating brilliance. All are sweetly perfumed		
0206	and measure 3 inches across	.25	.75
	C Scarlet Gleam. Sweet scented and very double. A fiery orange scarlet and profusely free blooming. Even more showy than the vivid yellow of Golden Gleam	.25	.75
675 676	shades and colors of dwarf growing single varieties10	.20	.70
	Tall or Climbing (Mixed). Of quick growth. The brilliant blossoms almost cover the plant from top to bottom. Ideal window box plant	.20	.70
		Pkt.	02.
677	NIGELLA (Love-in-the-Mist). Lovely, old fashioned annual with attractive double flowers, nestled among fine, feathery foliage. Splendid for cutting and bedding. Blooms profusely.		
678	Blue and white mixed	.10	.35
	Miss Jekyll. A lovely variety, bearing on long stems, large semi-double flowers of a lovely bright blue		.35
679	OENOTHERA (Evening Scented Primrose). Large, single poppy-shape flowers which open at dusk. Fine for borders and bedding. Of easiest culture in a sunny location. Mixed	.10	.15
680 A	PANSIES. Giant Trimardeau Mixed. Our stock of this variety produces as large pansies as can be grown. Flowers of richest, most varied shades, generally marked with three large blotches are borne on strong, stiff stems long enough for cutting. Desirable for beds and edgings	0.5	
681	stance. They are borne freely on long, sturdy stems well above the rich green foliage. Very effective in beds and borders, and most desirable for cutting Finest mixed Pansies, Mixed. Very large flowers of exceptionally fine form and substance, usually ruffled and beautifully veined and		
	blotched	.20	

36

.75

.15

.10

.10 .15

.10 .15

#### **BUCHANAN'S PETUNIAS**

Sow the small seeds in a warm, sunny, open place outdoors, thinning to 15 inches apart, or in frames for transplanting. Scatter seeds thinly, barely cover and firm soil; water seedlings with a fine spray to prevent drying out.

Δ11	Prices	on	this	Page	Post	Paid

		Pkt.	Oz.
694	Giant Double Ruffled and Fringed. Magnificent color range which can be confidently expected to produce 95 per cent double flowers. Pkt. 100 seeds	.35	
686	Gouble Howers. Pkt. 100 seeds.  Giants of California. A large-flowering strain with fringed and ruffled flowers of rich, velvety colors and deep yellow throats. This mixture is the first picking from the choicest plants. Pkt. 300 seeds.  Dwarf Giants of California. RAMONA STRAIN; magnificent large ruffled flowers borne profusely. This strain is outstanding not only for its compact habit, but also for its marvelous		
684	plants. Pkt. 300 seeds  Dwarf Giants of California. RAMONA STRAIN; magnificent large ruffled flowers borne profusely. This strain is outstanding not only for its compact habit, but also for its marvelous	.25	••
	ing not only for its compact habit, but also for its marvelous color range. Pkt. 200 seed.  Theodosia. Single, largest fringed rose, gold throat. Pkt. 300 seeds	.25	• •
685	Buck Brand Fringed Mixed. Flowers are very large and ruffled with open shallow throats. The colors are mostly the desirable rad and dark shades righty marked and vained		••
695	This is one of the fanciest types of petunias. Pkt. 300 seeds Dainty Lady. New Yellow Petunia. Granted awards of merit in both Europe and America. The flowers are of medium size and dainfully fringed delicate light yellow deepening to	.25	••
	golden yellow at the throat	.25	
696	golden yellow at the throat.  Hollywood Star. Silver Medal Winner. This lovely new Petunia is a charming shade of rich rose with an amber throat. Its unique form is that of a five pointed star. Very free blooming, early and a vigorous grower.	.15	.50
682	Flaming Velvet. A sensation because of the uniform excellence of its velvety, rich, blood-red flower. Plants are semi-compact, about 15 inches in height and uniform		.00
693B	Elks Pride. Largest, darkest and best velvety purple	.25 .20	• •
	BALCONY VARIETIES. Single large flowering sorts. The trailing branches perfect them for porch boxes.		••
689	Rose 690 Scarlet 691 Purple	.20	1.00
692	Balcony Mixed	.15	.85
	<b>DWARF BORDER PETUNIAS.</b> Excellent for edging and bedding. Compact, free flowering.		
683	Alderman. Dark violet-blue with darker throat of velvety		
00W	Alderman. Dark violet-blue with darker throat of velvety appearance. The best dwarf, bedding purpleStriped and Blotched. Includes striped or blotched flowers	.10	.35
687	in a wide range of brilliant colors. A fine bedder	.10	.40
693	Rosy Morn. Compact in habit of plant and producing profusely clear rosy pink flowers with white throat. Excellent for borders, beds and boxes.  Rose of Heaven. Rich brilliant rose.  Colectial. Pink action profusely and is more		
693D	Rose of Heaven. Rich brilliant rose.	.10 .10	.50 .50
697	Celestial. Rich satiny rose. Blooms profusely and is more		
693A	Celestial. Rich satiny rose. Blooms profusely and is more compact throughout the season than Rosy Morn	.10	.50
2000	tiful new light blue	.15	.75
693C	Silver Blue. Dwarf, Rosy Morn type. Very silvery, beautiful new light blue.  Snow Queen. Pure satiny white; the compact bushes are completely covered with snow white flowers.  Dwarf Mixed. Plants compact growing. A choice mixture of many shades and colors. Very desirable for small beds.	.10	.35
688	Dwarf Mixed. Plants compact growing. A choice mixture		
	of many snades and colors. Very desirable for small beds.	.10	.30
	PHLOX DRUMMONDI GIGANTEA. The Phloxes are the showiest and most easily grown of all Annuals. This new strain produces flowers 1¼ to 1½ inches across. The Art		
700	Shades has a most wonderful range of color in soft pastels.	.25	
701	ART SHADES  RED GLORY. The brightest color ever offered in Phlox.  The color is a brilliant red which is intensified by the large,	.25	
702	creamy white eye		• •
	a pleasing salmon pink with a distinct creamy-white eye	.25	
	<b>POPPIES.</b> Poppies are noted for their satiny flowers of silk-like texture, in many brilliant color combinations. The foliage is delicate and the blossoms are airily poised on slender stems.		1/
		Pkt.	οz.
706A	DOUBLE ANNUAL FLOWERING POPPIES  Eldorado. Double Shirley, new fine range of colors	.10	.15
706B	Deep Pink-Shirley. Double satiny flowers of deep pink,		
	Eldorado. Double Shirley, new fine range of colors  Deep Pink—Shirley. Double satiny flowers of deep pink, the most popular of the new poppies  SINGLE PERENNIAL HYBRID POPPIES	.10	.20
707	iceland Sunbeam Hybrids. The proad overlapping fluted		
	petals give the effect of semi-doubleness. Brilliant array	4.5	~~

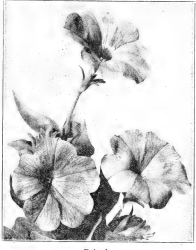
of colors

SINGLE ANNUAL FLOWERING POPPIES
Tulip. Large Tulip shaped flowers of dazzling scarlet.....
ORIENTAL HYBRID MIXED. A gorgeous array of vivid coloring. Flowers often 6 inches across.
Shirley Mixed. Beautiful colors of rose, apricot, salmon pink American Legion. A dazzling orange scarlet of enormous

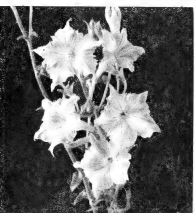
size borne on long stout stems.....

708

709 706



Petunia



Hollywood Star Petunia



Double Poppy



### R.B. BUCHANAN SEED CO. MEMPHIS, TENNESSEE.

#### BUCK BRAND TESTED SEEDS



Pyrethrum Roseum (Painted Daisy)



Salvia



Verbens

Ц	71			
		All Prices on this Page Post Paid	Pkt.	1/4 Oz.
		PORTULACA (Rose Moss). Luxurious, free-flowering all summer with brilliant colors of orange, rose, scarlet, white and yellow for beds, borders and rockwork. Forms masses of very dwarf plants. Prefers hot, dry location.		
	715	Single, Mixed	.15	.90
	716	Double, Mixed	.20	
	718	RICINUS (Castor Oil Beans). Garden annual of luxuriant growth with large palm-like leaves; very attractive on account of their semi-tropical effect. The colors of the foliage are very rich, ranging from green to deep bronze. Mixed	.05	.15
	717	PYRETHRUM ROSEUM. (Painted Daisy). Lacy, fern like foliage, 2 ft. plant with 1-2 ft. spread. Wiry stems with slender petalled daisies 3 in. across, produced in shades of white and pink to deep rose and crimson. Finest mixed		.10
	720	SALPIGLOSSIS (Painted Tongue). This free flowering annual is rich in deep color tones rare in the floral world. Each	.25	
		funnel shaped flower of crimson, yellow, purple, pink, etc., are exquisitely veined with gold. Grows 2 to 4 ft. high SALVIA OR SCARLET SAGE. The brilliant annual scarlet salvias so highly valued in beds and borders are equalled in beauty by the perennial tall, lavender-blue Farinacea. Universally appropriate and delicit in very supers.	.10	.30
	721	versally popular and delight in warm, sunny locations.  Splendens. The old favorite bedding variety, producing dur-		
		ing the summer and fall dazzling scarlet flowers in profusion	.20	
	722	Bonfire. A new dwarf scarlet sage of dense, compact growth	.25	
	723	Farinacea. Lavender blue flowers. Perennial (3½ ft.)	.20	
	725	SCARLET RUNNER VINE. Rapidly growing annual reaches a height of 15 feet, produces showy scarlet sweet pea-shaped blossoms	.05	.10
	726	SCABIOSA (Mourning Bride). A very beautiful plant and a great favorite with gardeners, splendidly adapted for beds, borders and cutting. The flowers are full, fluffy and exqui-		
		sitely colored and borne on long graceful stems. Mixed	.10	.20
		Ageratum Blue 726B Black Prince (Purple)	.10	.20
	726C 727	Fiery Scarlet 726D Rose 726E Yellow	.10	.20
	728	SCHIZANTHUS (Butterfly Flower). The branching plants are covered with dainty, exquisite, orchid-like flowers borne in plumes on loose spikes over lacy foliage. Wide color range with fancy throat markings. Prefers cool, moist location	.10	.30
		STOCKS (Gilliffower). Heavy spikes of fine, double fragrant flowers like small rosettes for borders, bedding and cutting. For brilliancy and diversity of color, profusion and for long blooming they are unsurpassed.	.10	.50
	731	Dwarf Ten Weeks—Mixed. Blooms earlier than other types.	10	.35
	732	Giant Perfection (Cut-and-Come-Again)—Mixed. Produce enormous plants with long, full flower stalks	.10	.60
	WO.4	SWEET WILLIAM. Handsomely colored and marked flowers borne on stiff stems and form round heads or clusters 3 to 4 inches across. Grows 18 in. high.		
	724 736	White 724A Crimson 730 Newport Pink	.15 .10	.75 .30
		Single, Mixed		
	737 739	Double, Mixed  THUNBERGIA (Black-eyed Susan). Rapid-growing annual climbers, preferring sunny situation; used extensively for hanging baskets, vases, low fences, etc	.10	.35
		TITHONIA. Brilliant orange-scarlet, single, dahlia-like flowers, 3 to 4 in. across. Excellent for cutting and tall backgrounds. Blooms in the fall.	.10	.00
	733	Mexican Sunflower. Orange vermillion	.10	.60
	735	Grandiflora Fireball. Tithonia Fireball produces dazzling scarlet orange blossoms with clear yellow centers. Very brilliant and showy.	.15	.85
	740	TRITOMA (Red Hot Poker, Torch Lily). Tall spikes of brilliant orange-red flowers, makes splendid cut flowers		ma ***
		brilliant orange-red flowers, makes splendid cut flowers  VERBENA—Mammoth flowers of brilliant coloring. Spreading bushy plants easily grown from seed planted in early spring or started earlier indoors and later transplanted.	.10	.75
	741	Purple 742 Scarlet 743 White	.10	.50
	744	Pink 745 Yellow 746 Mixed	.10	.50
	747	Beauty of Oxford Hybrids. Brilliant rose pink shading to rose red. The most brilliant color in verbenas	.15	.90
	749	VENIDIUM. Large brilliant orange flowers, 3 in. across with black-purple zone at base of ray petals and a dark center VINCA (Periwinkle). Ornamental free blooming plants, with dark laurel-like foliage and handsome pink and white flowers.	.20	
	750	dark laurel-like foliage and handsome pink and white flowers.  White 752 White with Eye 751 Pink 753 Mixed	.10	.35
	729	VIOLA (Tufted Pansy). A beautiful, colorful pansy-like bedding plant. Blooms profusely all summer	.25	

#### **BUCHANAN'S ZINNIAS**

The seeds may be sown in a hot bed or sunny window and transplanted, or sown later in the open ground. If sown in the open ground in April, thin out as soon as the plants are well up, leaving at least 1½ feet each way, as they are robust growers and require a large amount of space to attain maximum size. The plants come into flower early in the summer and keep on blooming until hard from

#### All Prices on this Page Post Paid

781 782 783 784 792	CALIFORNIA GIANT ZINNIAS Crimson 785 Purple Lavender 786 Rose Golden Yellow 787 Violet Flesh Pink 789 Scarlet Canary Yellow 790 Burnt Orange White 791 Salmon Giants of California Mixture Buchanan's Collection of Giant Zinnias. The greatest value ever offered in Zinnia Seed, One packet each of ten separate colors . 75c	.10	\(\frac{1}{\psi}\) \(\mathbf{Oz.}\) \(.35\) \(.35\) \(.35\) \(.35\) \(.35\) \(.35\) \(.35\) \(.35\) \(.35\) \(.35\) \(.35\) \(.35\) \(.36\)	1 Oz. .85 .85 .85 .85 .85 .75
	MAMMOTH DAHLIA FLOWERED ZINNIAS			
756 757 758	Golden State. A very rich orange-yellow	.10 .10	.35 .35	.85 .85
759	Crimson Monarch. By far the largest and best of the red shades. Flowers often eight inches in diameter Exquisite. The most pleasing of our collection. Color	.10	.35	.85
760	light rose with center of deep rose	.10	.35	.85
761	the beautiful bird for which it is named	.10	.35	.85
762	Exquisite	.10	.35	.85
763	Polar Bear. A very large pure white, the best white yet seen in Zinnias	.10	.35	.85
764	Canary Bird. A rich canary yellow—very large and holds its color well	.10	.35	.85
765	lightful blending of orange throughout the petal  Special Gold Medal Mixture. A well blended mixture	.10	.35	.85
767 771	Purple Prince. A deep rich shade of royal purple  Illumination. Tyrian rose. Cerise or rosey scarlet; an	.10 .10	.30 .35	.75 .85
111	unusual bright rich shade in Zinnias	.10	.35	.85
766	BUCHANAN'S COLLECTION OF DAHLIA FLOW- ERED ZINNIAS. One packet each of ten separate colors			
768	SUPER CROWN O'GOLD PASTEL TINTS. A vastly improved strain of the Crown O'Gold type, with large well formed flowers in soft pastel shades, each petal overlaid at the base with deep golden yellow while carrying out the individual flower color at the tip creating an unusually artistic effect	.10	.35	1.00
769	FANTASY. Mixed. Different from the ordinary stiff, formal Zinnia. Plants are $2\frac{1}{2}$ to 3 feet in height and very free flowering. The medium sized lacy flowers are composed of a mass of shaggy, ray-like petals and the color range is excellent and brilliant, while carrying out the individual flower color at the tip, creating an unusually artistic effect	.10	.35	.85
	Fantasy Wildfire. A rich dazzling scarlet	.10	.35	1.00
769B	Fantasy Rosalie. Bright rose	.10	.35	1.00
	<b>LILLIPUT ZINNIAS.</b> The dainty, pompon flowers are borne on dwarf, bushy plants 12 to 18 inches high. They are used extensively as edgings to taller plants, as borders and are especially lovely as cut flowers combined			
205	with larger blossoms.			

Lilliput Pastel Mixture. The lovely soft shades of apricot, peach, creamy yellow, shell pink, delicate salmon, light rose and orchid. The plants are 12 to 15 inches high, neat in habit, of compact growth and very free flowering .....

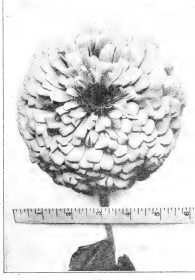
 796A Lilliput Pink
 796 Crimson
 797 Mixed
 .10

 796B Lemon Yellow
 796C Orange
 798 Purple
 .10

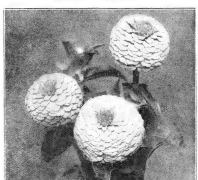
TOM THUMB. Very dwarf, 4 to 6 inches high, covered with small double flowers. Very dainty and desirable for borders, beds or rockwork. Our mixture contains a wide range of the most pleasing colors.....

SCABIOUS. This entirely different type resembles a double crested cosmos. The flowers, 2½ to 3 inches across, are composed of a row of broad outer petals around a cushion-like crown of quill-like petals, a mix-

796D Salmon Rose .....



California Giant Zinnia



Lilliput Zinnia



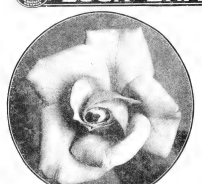
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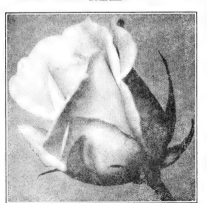
.50

.35 1.00





Briarcliff



Etoile de Holland



No. 750-FLOWER SHEAR-Cuts and holds flowers. A perfect one-hand flower picker. Post paid, 70c; at Store, 60c.

#### BUCHANAN'S EVERBLOOMING BUSH ROSES

All two-year field grown vigorous plants

Transplant roses in early spring or late fall for best results, in a well prepared bed.

Sandy, clay soil is preferable and good drainage is essential. Apply Vigoro fertilizer
early in spring and again in August and a generous application of bone meal in
October or November will feed them through the winter.

Any Variety-Each, 60c; 3 for \$1.65; 6 for \$3.00; 12 for \$5.25; post paid.

#### PINK BUSH ROSES

LOS ANGELESRich, flaming pink shaded with golden yellow at bar	se of				
petals.					
DAME EDITH HELEN Very large, perfectly shaped, clear pink buds.					
BRIARCLIFF Brilliant rose pink, very fragrant; finest large po	nted				
buds.					
COLUMBIA	g.				
J. L. MOCK Bright rich pink faced with carmine; gigantic buds,	stiff				
stems.					
EDITOR McFARLANDLong, pointed buds. Flowers very large and double					
MRS. CHAS. BELL Shell pink, lovely buds, blooms as freely as Radianc	e,				
PAUL NEYRONClear pink, shading to rose. Immense size, very do	uble,				
fragrant.					
RADIANCE, PINK Rose pink with silver reflections. Blooms most profu	sely.				

PINK KILLARNEY Sparkling dark pink. Long pointed bud, immense flowers.
DED DUGE DOGGE
RED BUSH ROSES
ETOILE DE HOLLANDA sparkling, brilliant red. Very fragrant healthy and free flowering. Color holds and doesn't blue, as does other reds.
AMI QUINARDDark, velvety crimson. Very dark buds opening into flowers of unfading crimson maroon. Strong, Vigorous grower.
ETOILE DE FRANCEBright vivid crimson, cerise centers, heavy bronze green foliage.
OHAS, K. DOUGLAS Crimson-scarlet, Fine long pointed buds. Unfading color. GRENOBLE
RED RADIANCE Even clear red, America's most popular rose. Constant bloomer.
AMERICAN BEAUTYBrilliant rose carmine. Immense flowers, delightfully fragrant.
SENSATIONVery double, searlet crimson overlaid with glossy maroon.  E. G. HILLMassive bloom of rich maroon.
HADLEYDeep, dark red. Flowers double with well formed buds.
VELLOW DICH DOORS

	YELL	ow bu	SH ROS	SES		
LUXEMBOURG	Apricot		shaded	orange.	Fragrant,	exquisitely
JOANNA HILL	shar Soft yell	low with	gleamin	g gold he	art. Pointe	d bud.
LADY HILLING	DONSaffron Deep go	yellow.	Color de	epens dail	y after beir	ig cut.
	whe	re.		H TOMBO BIL	auo, A lave	olice every-

#### WHITE BUSH ROSES

#### TWO-TONED BUSH ROSES

PRES. HERBERT 

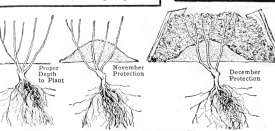
SPRAY YOUR ROSES WITH

TRI-OGEN

Rose Garden Spray Treatment-it protects roses against many insects and diseases-it tends to promote healthy plant growth.

3 sizes-\$1.70, \$4.25, \$6.35, post paid.





#### BUCHANAN'S ROSES—FINEST VARIETIES

Prices, Post Paid-Each, 60c; 3 for \$1.65; 6 for \$3.00; 12 for \$5.25.

MRS. E. P. THOM—Bright canary yellow. Slender, well-shaped buds open into full double flowers. One of the most popular yellow roses among rose fanciers.

GOLDEN DAWN—The pointed buds are bright yellow, often tinged with red, and the open blooms are clear lemon yellow that does not fade; exceedingly fragrant. MRS. PIERRE S. DU PONT—Golden yellow. Bud is long pointed, rich reddish-gold, almost orange at petal base. Exceptional bloomer and disease resistant.

ROSLYN—The rich golden yellow blooms are shaded deeper on reverse side of petals—almost a deep orange. Its fragrant flowers are very large and are produced on strong, healthy plants.

MARGARET McGREDY-Brilliant oriental buds of marvelous orange vermilion color with gold base. A truly great rose.

HINRICH GAEDE—The most colorful of all roses. The long, pointed buds of a brilliant coppery red open vermilion shaded golden yellow. Fragrant.

AUTUMN-Unique coloring, gorgeous burnt orange, streaked and marked with red. Large handsome buds developing to full double, fragrant blooms.

CONDESA DE SASTAGO—Everyone liked this spectacular Rose with its cupped flowers of orange-scarlet on the inside and yellow on the reverse. Strong grower with heavy follage; fragrant, free flowering.

ROWENA THOM—Enormous buds and flowers of glistening, satiny rose pink. Centers shaded orange-flame, profuse bloomer.

EDEL—Pure ivory-white. Extra large, well built, slightly fragrant, globular blooms, on erect stems. Vigorous grower,

#### POLYANTHA ROSES

Dwarf plants which bloom profusely throughout the growing season. They bear small flowers in immense, many flowered clusters. Ideal for bedding and edging.

GLORIA MUNDI—Orange-Scarlet. Fiery large flower-clusters. Vigorous, bushy plant with glossy leaves and a sensational color. Its orange tone lasts well, even in hottest weather.

IDEAL—Crimson. Striking dark flowers of medium size, delightful fragrance, spectacular effect. Immense compact bunches borne in profusion on

vigorous plants throughout the season.

MARECHAL NIEL—Exquisite large buds and flowers of softest, rich yellow Borne in great profusion. Very fragrant. Without doubt the finest and mos beautiful yellow climber. Should have winter protection. Each, 60c; for \$1.65.

#### CLIMBING ROSES

Prices, Post Paid-Each, 60c; 3 for \$1.65; 6 for \$3.00 CAUTION: Be sure to specify CLIMBING in your order.

AMER. BEAUTY Rosy-crimson, large, well-formed, fragrant flowers.
PAUL'S SCARLET Vivid scarlet. One of the most popular of all olimbers.
DR. W. VAN FLEET Delicate flesh pink, rapid growth, entirely satisfactory.
MARY WALLACE Vivid, brilliant pink—very hardy.
SILVER MOON Silvery white, yellow stamens, very large.
GARDENIA Hardiest, most dependable, yellow climber.
PINK RADIANCE The most satisfactory pink climber.
RED BADIANCE Blossom same as bush type. Unsurpassed red climber.
TALISMAN Similar twithe like pine bush rose.
RA GTORIA Creamithe like pine bush rose. Fellable and hardy.
HIOOYER Same coloring as bush variety.

PERNET ROSE



#### HORMODIN POWDER No. 1

The treatment of cuttings is simple. Cuttings are first dipped in water and then dipped in Hormodin Powder and tapped gently to remove the excess. The treated cuttings are planted in the propagating medium in the usual way. No special equipment or training is necessary to use Hormodin Powder. Especially good for carnations, roses, poinsettias, chrysanthemums, and similar types. An ounce treats about 2,500 cuttings of average size.

Post Paid, 134 oz., 55c; lb., \$3.10

#### BUCHANAN'S ROSE COLLECTIONS

Order Rose Collections by number only. It is not necessary to mention the varieties in the collection you order.

No. 1-RADIANCE COLLECTION OF 3, \$1.40, Post Paid 1 Pink Radiance 1 Red Radiance 1 Briarcliff

No. 2-SPECIAL COLLECTION OF 6, \$2.75, Post Paid 1 Rowena Thom 1 Hinrich Gaede 1 Talisman 1 Ideal 1 Golden Dawn 1 K. A. Victoria

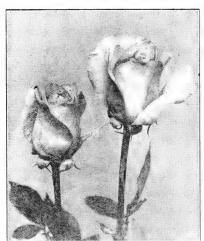
No. 3-BUCHANAN'S SPECIAL COLLECTION OF 12. \$5.00, Post P

1 Columbia 1 Gloria Mundi 1 Etoile de Holland 1 F. K. Druschki

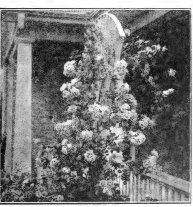
1 Red Radiance 1 Briarcliff 1 Pres. Hoover 1 K. A. Victoria

1 Talisman 1 Autumn 1 Pink Radiance 1 Paul Scarlet

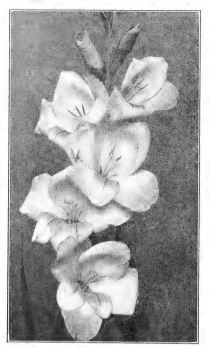




Golden Dawn



Panl's Scarlet



Cadillac



#### GLADIOLUS

Hard rot, scab or pock, and several other diseases of gladiolus are carried on the corms. Thrips also live over winter on the corms. Liquid Semesan treatment of the corms helps to control the surface-borne hard rot and

scab, and to destroy the thrips and their eggs. Use 1/3 oz. to a qt. of water. Full directions on package. 1/3 oz., 10c; 2 oz., 45c, postpaid.

#### SPECIAL GLADIOLUS OFFER

12 Splendid Varieties for 60c, Post Paid

One each of the following: Betty Nuthall, Debonair, Gold Eagle, Flaming Sword, Pelegrina, Margaret Fulton, Dr. Bennett, Golden Dream, Chas. Dickens, Picardy, Maid of Orleans, Giant Nymph.

### BUCHANAN'S RAINBOW COLLECTION

20 No. 1 Select Bulbs, Post Paid for \$1.00

This unsurpassed Gladiola collection includes one bulb of each variety in the 50c collection and also 2 bulbs of each of the following varieties: Minuet, Commander Koehl, Dream O'Beauty, Cadillac.

#### **BUCHANAN'S GLADIOLUS BULBS**

	Becker in the contract of the	_			
A11 960	Prices on this Page Post Paid MAID OF ORLEANS. The best creamy white to- today. It blooms extra early. The spikes are tall	6	12	25	100
961	today. It blooms extra early. The spikes are tall and straight with six to eight clear, large, florets open at once. BETTY NUTHALL. Magnificent, light salmon-	.40	.75	1.25	3.95
	open at Once.  BETTY NUTHALL. Magnificent, light salmonpink with pale orange throat and light feathering of carmine. Flowers very large, 6 to 8 open at one time, of splendid substance, and well placed on strong, tall spikes.  DREAM O'BEAUTY. Rich American Beauty Red.  Many large flower open at a time begins on strong.	0.0	~ ~	1.00	0.70
962		.30	.55	1.00	3.50
963	stiff stems. An outstanding variety.  MARGARET FULTON. A clear glistening coral pink. A good strong grower and early bloomer with six to eight florets of a really outstanding	.40	.75	1.25	3.95
	color	.40	.70	1.15	3.75
964	W. H. PHIPPS. Enormous flowers of clear pink, overlaid with salmon-rose. Often 20 flowers open at one time, making this variety wonderful for cut-flower use. A consistent show winner.  DEBONAIR. La France pink shading to shrimp in with conservations of the control of the cont	.40	.75	1.25	3.95
965	DEBONAIR. La France pink shading to shrimp pink with creamy throat blotch. Six to eight medium large blooms open on a very tall, always straight spike. A dependable late variety.		,13		
966	rose-nink with nale gold throats. Vigorous grower	.30	.55	1.00	3.50
967	and one of the finest varieties	.30	.55	1.00	3.50
968	RED PHIPPS. An exquisite shade of soft red and	.30	.55	1.00	3.30
	open at one time. A most popular mid-season	.40	.75	1.25	3.95
969	VARIETY  CADILLAC. Extra tall spikes: flowers well placed and of good form; many open at one time. Its golden apricot color shades to a soft warm apricate the state of the st				
970	and of good form; many open at one time. Its golden apricot color shades to a soft warm apricot-rose toward edge of petals. No throat markings, stamens and pistils creamy white DR. F. E. BENNETT. An outstanding Gladiolus. Gorgeous peach-red overlaid with flame scarlet.	.40	.70	1.15	3.75
971	Gorgeous peach-red overlaid with flame scarlet. Throat stippled with ruby and white. Tall spike with many well placed blooms open at one time. GOLD EAGLE. A very early, rich golden yellow bearing slightly ruffled flowers on vigorous straight	.40	.75	1.25	3.95
972	spikes McQUISTON. A new, pure pink that blends perfectly to a soft light throat. It is thoroughly practical as well as gorgeously beautiful. The tall spikes are always straight, carrying as	.30	.55	1.00	3.50
973	GOLDEN DREAM. The richest, clearest, pure	.30	.55	1.00	3.50
	golden yellow. Large flowers with gracefully re- curved petals well placed on tall straight stems. Very distinct and beautiful variety.	.30	.55	1.00	3.50
974	Very distinct and beautiful variety	.40	.75	1.25	3.95
975	CHARLES DICKENS. A deep rich shade of royal purple with a deeper color in the throat. Tall	.40	.70	1.25	3.75
976	vigorous growing plant.  PELEGRINA. Vivid, dark violet blue. Two lower petals a trifle darker. Very showy and the best in its class.	.30	.55	1.00	3.50
977	in its class.  PICARDY. A most sensational flower of delicate apricot-pink. The exhibition blooms are extremely large, slightly ruffled and of heavy wax-like substance. Without doubt the most popular				
978	of all Glads.  WASAGA. Slightly ruffled petals of clear apricot shading to a golden buff throat. Flowers very	.40	.70	1.15	3.75
979	COMMANDER KOEHL. Huge, wide open blooms of richest, dark scarlet, almost black, no markings	.40	.70	1.15	3.75
	or blotches. Heavy substance. Vigorous	.45	.85	1.50	4.95
	ing early, medium and late varieties in all colors.	.30	.55	1.00	3.50
737	NOTICE  e ship only first quality stock. It is clean, diseas	e fre	e. he	althy	and
+ 1111	to nome. We have calcuted in a wide range of	colo	r the	17gri	otion

We snip only first quality stock. It is clean, disease free, healthy and true to name. We have selected, in a wide range of color, the varieties that give maximum performance, as to blossom and growth in this area, out of the thousands on the market.

REMEMBER, we do not handle bulblets nor seconds.

CULTURE—They are not only showy in the garden, but, when cut with the first flower open, will last for days in the house. The new colorings defy the choicest orchids. Plant bulbs 3 to 4 inches deep, 6 inches apart, and stake when 2 feet high. Flowers appear from early July until late in the fall if several plantings are made.

#### BUCHANAN'S GIANT DAHLIAS

Dahlias ready for shipment about March 1. Order on separate order blank. All Prices on This Page Post Paid

CULTURE—Plant bulbs in hills 3 feet apart any time after danger of frost. Soil must be fertile or heavy fertilization is necessary. Lay bulbs flat and cover with six inches of soil. Dahlias require a great deal of moisture and clean cultivation. VIGORO is the ideal Dahlia fertilizer.

990—SAN FRANCISCO (Decorative)—Color salmon pink. It is an outstanding variety with large blooms on strong stem. Strong grower with well proportioned and thrifty plant growth. Each, 60c; 3 for \$1.50.

982—JERSEY BEAUTY (Decorative)—Flowers of good size and substance on long stems. Exquisite, luminous pink. Excellent cut flower. Each, 25c; 3 for 60c.

983—MRS. IDE VER WARNER (Decorative)—A refined orchid pink, beautifully formed. Large blooms carried on long, strong stems. A free, continuous bloomer. Each, 20c; 3 for 50c.

984-PURITY (Decorative)—Resembling a pure white Camellia. Free bloomer producing exhibition blooms. Each, 20c; 3 for 50c.

-MISS OAKLAND (Decorative) - Pure white. Perfect habit of growth, free flowering; unexcelled for cut flower or exhibition. Each, 50c; 3 for \$1.25.

985—JANE COWL (Decorative)—Huge flowers of bronze buff and old gold, blending to a bright apricot-rose at center. A superb dahlia. Vigorous grower. Each, 25c; 3 for 60c.

986—OMAR KHAYYAM (Decorative)—A Chinese red at the base of petals, shading to a bright orange with paler tips. A really superb color effect. Each, 40c; 3 for \$1.00.

987—MRS. GEO. L. BOUTILLIER (Decorative)—A rich velvety carmine, giant in size and outstanding in every respect. An exceptionally good cut flower. Each, 40c; 3 for \$1.00.

987A—PRIDE OF CALIFORNIA (Decorative)—Mammoth, rich American Beauty red. Vigorous, tall grower. Each, 20c; 3 for 50c.

988—CLARA CARDER (Decorative)—The largest of the pinks. Clear cyclamen-pink. Very strong grower with stiff stems. In a color class by itself. Profuse. Each, 40c; 3 for \$1.00.

989—JERSEY'S BEACON (Decorative)—The color is Chinese scarlet with a paler reverse, giving a two-toned effect. Flowers are very large and globular in form. It is a prolific bloomer and vigorous grower. Each, 25e; 3 for 60c.

1004—OAKLEIGH MONARCH (Decorative)—A clear, brilliant cerise red. Very large blooms of great depth which keep well when cut. Strong, rugged grower. Each, 60c; 3 for \$1.50.

990A—LORD OF AUTUMN (Decorative)—The greatest of all yellow Dahlias. The color is a clear pure, yellow, the flowers gigantic, deep, perfectly formed, and terminate on long, stiff, straight stems. A continuous prize winner. Each, 60c; 3 for \$1.50.

1000—E. T. BEDFORD (Decorative)—Rich, velvety purple. Vigorous grower with flowers borne in profusion on strong stems. Each, 20c; 3 for 50c.

1001—KENTUCKY (Decorative)—A brilliant salmon-orange shading to grenadine-pink on outer petals. A thrifty grower and prolific bloomer under all weather conditions. Each, 30c; 3 for 75c.

1002—CALIFORNIA IDOL (Decorative)—A giant clear yellow that is a consistent show winner. Vigorous grower. Each, 40c; 3 for \$1.00.

1003—HILCREST MANDARIN (Decorative)—Georgeously beautiful flowers of oriental red and gold coloring. Unusual variety, and strong grower. Each, 30c; 3 for 75c.

1005—ROSE GLORY (Decorative)—Massive deep rose pink borne on long stiff stems. Ideal for cut flower or exhibition purposes. One of the most popular Dahlias grown. Each, 25c; 3 for 60c.

#### 999—SIX BEAUTIFUL DAHLIAS—SIX EXQUISITE COLORS A \$1.35 Value for Only 90c

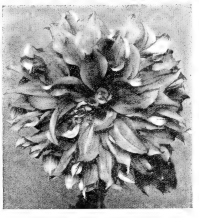
Jersey Beauty, Ide Ver Warner, Purity, Jane Cowl, Jersey Beacon, and E. T. Bedford.

#### 1007—EXHIBITION DAHLIA COLLECTION

Six Superb Varieties in a Gorgeous Range of Colors.

#### A \$2.80 Value for Only \$2.00

Miss Oakland, Oakleigh Monarch, California Idol, San Francisco, Hilcrest Mandarin, and Mrs. Boutillier.



Oakleigh Monarch

#### POMPON DAHLIAS

Miniature form of Ball or Show type. Small, round flowers, less than 2 inches across, borne in greatest profusion. Especially fine for cut flowers and garden decoration. Dwarf, compact, branching plants. 25c each; 3 for 60c; 12 for \$2.00.

1010-Catherine-Pure yellow.

1011-Sunbeam-Brilliant red.

1012-Snowclad-Glistening white.

1013-Little Beauty-Soft pink. 1014—Dee Dee—Clear lilac.

1006-POMPON DAHLIA COLLEC-

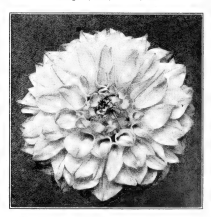
TION

One tuber of each of the 5 separate colors listed above for only 90c, post

#### VITAMIN B:

Don't fail to use Vitamin B1 in your flower gardens. Most NUVIM flowering plants and shrubs respond unbelievably. Produces stronger, hardier plants and flowers of amazing size.

Post Paid-40 tablets, 10c; 100, 25c; 250, 50c; 1 oz. liquid, 25c; 2 ozs., 50c.



Rose Glory

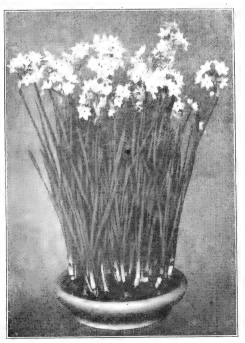


Cannas

#### Paper White Narcissi

Easy to Flower in Pebbles and Water, ready for shipment about Sept. 15th.

3, 35c; 6, 65c; 12, \$1.00



Paper-White Narcissus

#### BUCHANAN'S CANNA BULBS

No other bedding plant will give the same uniform good results in our varied and trying climate. They do well in all sections of the country and stand pre-eminently at the head of the list, succeeding in any sunny position in any kind of soil, but responding quickly to liberal treatment. For best results the beds should be spaded two feet deep and a generous amount of well-decayed manure of any kind thoroughly incorporated, and at all times supplying water freely. Plant in large masses of one color setting out these tweeters.

color	setting out tubers two feet apart.	111 1001	, III.		- 00
950	All Prices on this Page Postpaid CITY OF PORTLAND. A glowing pink, deeper in color than its parent, Mrs. Alfred F. Conard, and the flowers are borne in greater profusion; height, 3½ feet; foliage green	3	12	25 2.00	3 75
954	HUNGARIA—Rose Pink. 4 ft. Strong grower with green foliage and very large, heavy heads of large flowers borne erect on stout shafts well above foliage. Considered finest pure pink in existence			1.90	
955	<b>EUREKA.</b> The best white Canna. A strong grower, with glossy green foliage. Compact plants and a splendid bedding variety. Height, 4 feet.	.45	1.25	2.00	3.75
952	YELLOW KING HUMBERT. A green-leaved sport of the popular King Humbert. It has the same habit of growth and free-flowering qualities, but the flowers are bright yellow and lightly spotted with red. The best yellow Canna now on the market. 5 feet	.40	1.10	1.90	3.50
951	KING HUMBERT. A brilliant orange-scarlet, with bright red shadings. Large trusses of blooms, the individual flowers being six inches in diameter. Foliage a rich reddish bronze with lighter shadings. The finest red foliage and flowering variety grown. Height, 5 feet	.40	1.10	1.90	3.50
953	THE PRESIDENT. Green foliage. Flowers bright glistening scarlet. The individual florets often measure seven inches across when open. The flowers are borne just high enough above the foliage to show the entire head. Height, $3\frac{1}{2}$ feet.	.40	1.10	1.90	3.50
955A	COPPER GIANT. Immense heads of coppery red, suffused with deep rose and burnished copper. Green foliage, continuous bloomer. One of the best. 4 feet	.40	1.10	1.90	3.50

#### Mammoth Caladium Bulbs

These are particularly fine for center of beds, giving a beautiful effect where Cannas and Scarlet Sage are planted on the outside borders. They are only the choicest and most select bulbs, producing the most massive effect with their foliage.

1116	ic most massive energy with men romage.	Ea.	3
957	Mammoth Size Bulbs	.75	2.10
958	Large Bulbs	.50	1.35
959	Medium Bulbs	.30	.75

#### Tuberoses

For flowering out of doors plant as soon as the ground becomes warm and then at intervals of 2 or 3 weeks until July 15 for a succession of bloom throughout the summer.

CCS	Sion of broom modelinat me bammer	3	6	Doz
80	Single Everblooming. Erect, long spikes of white flowers, very fragrant	.35	.65	1.10
90	<b>Double Excelsior Pearl.</b> Extremely double waxy flowers of intense fragrance	.35	.65	1.10

#### FALL BULBS

Narcissus and Holland grown Tulips, Hyacinths, Crocus ready for shipment about October 1st. Write for prices.



#### PLANTABBS

Concentrated, Complete, Balanced Plant Food Tablets Now contain Vitamin  $B_1$  in proper, effective, measured amount; no odor, no mess. Always fresh and

potent-ready for use and will produce startling results.

Post paid 10 tablets 10c; 30, 25c; 75, 50c; 200, \$1.00.



Stayman Winesap Apple

#### APRICOTS

4 to 5 feet; Each, 85c; 5 for \$4.00; prepaid.

Royal—Medium to large; pale yellow, with orange cheek; for canning or drying.

Ea. Golden-Pale orange-yellow; juicy and highly flavored.

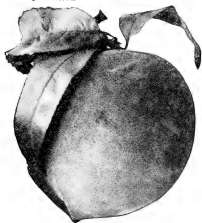
#### FIG BUSHES

2 to 3 feet: Each, 65c; 5 for \$3.00, prepaid.

Brown Turkey—Fruit medium to large, pear-shaped, coppery brown skin with white or yel-lowish tinted flesh. Most popular variety.

Celestial—Small, violet colored. Very prolific, sweet and of excellent quality.

Texas Everbearing-Fruit large, pale violet, flavor excellent. Rapid growing, heavy bearing on first year stem.



Elberta Peach

#### **PLUMS**

4 to 5 feet; Each, 80c; 5 for \$3.75; prepaid.

Abundance (Japanese)—Medium to large; bright red overlaying a yellow ground; cling. Strong, thrifty, upright grower, early and prolific.

Burbank (Japanese)-Large; mottled red and yellow; good quality; cling. Immense bearer.

Red June (Japanese)—Medium to large; deep red; handsome bloom; quality good; good shipper; ripens a week earlier than Abundance.

Wild Goose—One of the best known of all the Plums; large, deep red when ripe, good quality, very juicy. One of the best native varieties, ripening earlier than the Japanese sorts.

Shropshire Damson—Medium size; dark purple flesh; grown largely for preserving purposes.

#### **BUCHANAN'S FRUIT TREES**

#### APPLE TREES

3 to 4 feet: Each 55c; 5 for \$2.60; 10 for \$4.75; prepaid.
4 to 5 feet: Each 65c; 5 for \$3.10; 10 for \$5.75; prepaid.
Early Harvest—May and June. Medium size; pale yellow slightly acid; good quality. Ripens at a season when no other Apple is in.
Yellow Transparent—One of the best early market Apples, of medium size; skin yellow; flesh crisp and sub-acid; almost immune to blight.
Red June—Ferly Medium

Red June—Early. Medium size; dark red; white flesh; juicy, sub-acid; ripens over a long period; bears well and is a heavy cropper.

Yellow Horse—Late summer. Large size; yellow, slightly red where exposed to sunshine. One of the best cooking Apples; fills in between

seasons.

Grimes Golden-Early winter. Large; golden yellow; of high quality.

Trimes Golden—Early winter. Large, golden yehow, or high quality. Tree vigorous; a heavy bearer.

Yellow Delicious—Early fall. Medium size. Splendid keeping qualities and the excellent flavor of red Delicious. Prolific bearer.

Double Red Delicious—Late fall. Fruit large, dark red, fine grained flesh, crisp and juicy and of high quality. A splendid shipper and prolific bearer.

Stayman Winesap—Winter. Larger and more prolific than the old Winesap. Rich, dark red; firm; fine grained and juicy; adapted to a wide range of soils and climates.

Jonathan—Fall. Good size, bright red, with a spicy, rich acidity that has made it a favorite with all apple lovers. Long lived, bears young.

Transcendent Crab—Late, hardy, heavy bearing, yellow with red cheek.

#### PEACH TREES

2 to 3 feet: Each 50c; 5 for \$2.35; 10 for \$4.25; prepaid.

4 to 5 feet: Each 60c; 5 for \$2.75; 10 for \$5.00; prepaid.

Halehaven (Free)—New, early, yellow. Freestone. Fruit large, round like Hale with contrasting red and yellow color. Bears young and heavily.

Golden Jubilee (Free)—Fruit of Elberta shape and size, golden yellow, rich and syrupy. Ripens extra early. New Commercial variety.

Carman (Free)—Large; creamy white with deep blush; fine flavor; hardy in production; a good shipper; strong grower, and early bearer.

Indian Cling or Blood Cling—An old-time favorite wherever planted, and grows to a large size; dark red flesh; a deep red; highly flavored.

J. H. Hale (Free)—Larger than Elberta; ripens several days later; superior to Elberta in flavor; a beautiful golden yellow with deep carmine

rior to Elberta in flavor; a beautiful golden yellow with deep carmine

Heath Cling (White Heath, Cling)—Skin and flesh white, tinged with red; tender, julcy, and of high flavor. A wonderful Peach for canning and pickling.

Red Bird (Cling)—The best of the early peaches. Good size and flavor, white flesh, hardy, vigorous, productive. Excellent shipper.

Belle of Georgia (Free)—Very large; white with red cheek; firm and of

excellent flavor.

Early Elberta (Free)—Very large; flesh yellow.

Elberta (Free)—A standard by which all other varieties are judged; very large; yellow with red cheek; flesh yellow, firm, juicy, of high quality.

#### PEARS

3 to 4 feet: Each 80c; 5 for \$3.75; prepaid.
4 to 5 feet: Each 90c; 5 for \$4.25; prepaid.
Seckle—Fruit is medium size, spicy, honeyed flavor and has been for generations the highest standard of quality.
Bartlett—Probably the most popular of all Pears. Large, juicy, yellow, sweet, and of high value for marketing or canning.
Kieffer—A money maker on account of its remarkably vigorous growth and early productiveness, its extraordinary size, splendid keeping and shipping qualities; excellent for canning and preserving.
Douglas—Larger than Bartlett, flesh fine grained, juicy and tender. Productive and blight resistant. Bears second year and a sure cropper.

#### CHERRIES

4 to 5 feet: Each \$1.00; 5 for \$4.75; prepaid.

Black Tartarian (Sweet)—Large, heart-shaped; purplish black; flesh tender, juicy, and fine quality. Tree an erect, beautiful grower and heavy

Governor Wood (Sweet)-Light yellow, extremely sweet, juicy, and of

Governor Wood (Sweet)—Light yellow, eartenery sweet, Jacy, and or rich flavor. Tree vigorous and productive.

Large Montmorency (Sour)—Larger and finer than Early Richmond and ripens ten days later. Tree of rapid growth and a heavy bearer.

Early Richmond (Sour)—Extra early; bright red, very valuable for canning. Tree extremely hardy and productive. The earliest pie cherry

#### PECANS

2 to 3 feet: Each \$1.10; 3 for \$3.20; 6 for \$6.00; prepaid.
4 to 5 feet: Each \$1.60; 3 for \$4.70; 6 for \$9.00; prepaid.

Stuart—Most popular variety. Nuts very large, shell medium thin. Heavy bearer.

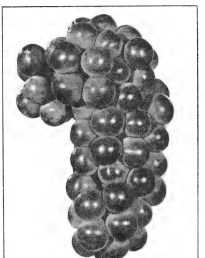
Schley—Nuts large, shell very thin. Very best quality pecan. Kernels full, plump and rich flavored.

Success—Shell and partitions thin. Kernels large, sweet and of excel-

lent quality. Heavy bearer.

ALL PRICES ON THIS PAGE PREPAID

#### **BUCHANAN'S RASPBERRIES**



Set 5 feet apart each way. Plant 2 or 3 inches deeper than they were in the nursery. After fruiting, cut old canes and burn, leaving 5 to 6 vigorous new ones to grow for fruiting the following year. In the spring, cut off the top 12 inches or possibly more of the previous season's growth to strong, well-ripened wood.

Well-Hipefied Wood.

Latham—Finest, most productive commercial red raspberry. Long season.

St. Regis—Sometimes called "Everbearing." Berries bright crimson, large; very prolific, and of excellent flavor.

Cumberland—The most desirable of the black raspberries.

Prices—6, 65c; 12, \$1.20; 25, \$2.25.

#### THORNLESS YOUNGBERRY

This delicious, quick and heavy bearing, vigorous growing cross between Loganberry and Dewberry, is even larger than the Loganberry. Purple black in color and deliciously flavored. Plant 4 by 8 feet apart and cover roots 1 inch. Price—6, 75c; 12, \$1.25; 25, \$1.85; 100, \$5.65 roots 1 inch.

#### BOYSEN BERRIES

Plant 4 feet apart in rows 8 feet across. You can grow from 10 to 30 plants from each plant set. Many claim 50 to 65 plants.

Thornless—This great berry is without a thorn, which means much in handling. It ripens a week ahead of the thorny type which gets your berries on the market while prices are higher. The berries themselves are identical and their remarkable and delicious flavor is unsurpassed. They will average 1 inch in diameter and 1½ inches long. The plants are very sturdy and hardy.

Price—6, \$1.15, 12, \$2.20, 25, \$4.35

Thorny. Price—6, 90c; 12, \$1.60; 25, \$2.85

#### GRAPE VINES

TWO YEAR VINES—Each 30c; 6, \$1.50; 12, \$2.40; 25, \$4.50.
Fredonia—Earliest, finest black grape known; heavy fruiter.
Concord—Fruit dark purple, nearly black; extra large and very sweet.
Niagara—The most valuable white grape. Bunch and berry large.
Delaware—Red, rather small, juicy, sweet; best table grape.
Moore's Early—Desirable early black grape.

#### SCUPPERNONGS

The Scuppernong or Muscadine type grape is distinctly Southern. TWO-YEAR VINES—Each, 75c; 5, \$3.25; 10, \$5.75; post paid. Scuppernong—Very large, bronze fruit; very sweet; grown in

James—Large, black Scuppernong; delicate flavor. Thomas—Medium size, round, dark, fine color. Highest in sugar

#### STRAWBERRY PLANTS

Set after frost in fall or before growth begins in spring; rows 3½ feet apart, 15 inches in rows, for field culture; 15 inches each way for garden. Cultivate clean, mulch late in fall. Remove mulch after fruiting and spade in light dressing of manure. About 7,000 plants

Mastodon Everbearing—The best everbearing strawberry yet introduced. A heavy yielder—both spring and fall—of large, luscious, moderately firm berries. It blossoms late, thus avoiding danger of frost, and ripens its crop midseason. It is disease and drouth re-

Yellow-Free Blakemore—Early—Solid—Productive—For shipping and home use. Grown more extensively than any other variety.

Improved Klondyke—The old standard shipping variety. Aroma-Large late berry, bright red-fine for long distance shipping.





Boysen-Berry

#### FLOWERING SHRUBS

All strong 2-year plants-Each, 60c; 3 for \$1.65; 6 for \$3.00

ABELIA—Foliage small, dark green; flowers pinkish-white.
ALMOND—Rose-like flowers of pink or white.
ALTHEA—White, red, blue or purple.
JAPANESE BARBERRY—Foliage turns red and bronze in the fall.

Red berries.

BEAUTY BUSH—Flowers deep pink, very ornamental.

BUTTERFLY BUSH—Liliac colored flowers.

CALVCANTHUS—Chocolate colored flowers, very fragrant.

CORALBERRY—Low growing, spreading shrub, red berries.

CREPE MYRTL—White, red., pink or purple.

or purple. —Double white flowers, tinted DEUTZIA, PRIDE OF ROCHESTER-

SPIREA, CRIMSON—Dwarf shrub with crimson flowers. SPIREA, BRIDAL WREATH—White flowers on graceful branches. SNOWBERKY—Small shrub, arching branches. White flowers followed by clusters of white berries.

WEIGELA, ROSEA—Deep pink flowers on drooping branches.

#### HARDY CLIMBING VINES

BOSTON IVY-Greatest clinging	vine.	Fast		e e1 c5
grower VIRGINIA CREEPER		Each,	50c; 3	for 1.35
WISTERIA—Purple		Each.	50c; 3	for 1.35
CLEMATIS JACKMANI-Purple		Each,	75c; 3	TOT 2.10
CLEMATIS. HENRY I-White, la	arge	Each,	75c; 3	for 2.10
GOLDFLAME HONEYSUCKLE-		Foob	750. 9	for 2.10
Rose, red and gold		Each,	75c; 3	10r 2.10

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Strawberry Plant

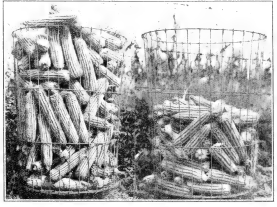
### FUNK'S G HYBRID SEED CORN

Treated with Semesan Jr.

"Bred to Beat the Elements"

Increases Yields 15 to 25 per cent.

FUNK'S
G HYBRIDS
due to their deeper
root system and
stronger stalks,
eliminate the loss
from blowing down
and rotting
after mature



Funk's G Hybrid

#### Open Pollinated Corn

lead open pollinated corn in yields of grain and fodder and in resistance to disease, insects and adverse weather conditions

FUNK'S

G HYBRIDS

These baskets of corn show the actual proportional yield per acre in a 3 year test on the same farm. Funk's G Hybrid produced an average of 52 Bu. per acre and the open pollinated yielded an average of only 38 Bu. per acre, an increase of over 35%. Grower's name furnished on request. Post Paid through 3rd zone only.

Any Yellow Hybrid—½ Gal. \$1.00; Gal. \$1.75; Pk. \$2.90; ½ Bu. \$5.50; Bu. \$10.45.

G527W White Hybrid—½ Gal. \$1.00; Gal. \$1.85; Pk. \$3.00; ½ Bu. \$5.75; Bu. \$10.95.

#### G-244 Prolific, yellow, early maturity

A medium height hybrid that carries two ears of excellent grain qualities at waist height, on a good stalk that stands up well. This is one of the finest hybrids for use over a wide variety of soil types and fertility levels. You will find G-244 consistently in the upper bracket in a wide range of yield tests. G-244 has unusual resistance to insects which has contributed to its fine record during the past several years. Probably no other hybrid is so well adapted to early and late planting on all soils which afford adequate moisture.

# G-46 Semi-prolific yellow, medium early

This medium tall Hybrid is Famous for large ears. Especially adapted for early planting and should be harvested as soon as mature on account of the unusual size and weight of ears. To the root system goes a large part of the credit for the outstanding drouth resistance of G46. Adapted to all good corn soils.

The five Hybrids we offer have proven by actual farm test that they are adapted to the South.

Pay your taxes, like many progressive farmers are doing, with increased yields from Funk's G Hybrids.

Leave Hybrid Corn stand onefourth to one-third thicker than open pollinated varieties. Cultivate Hybrid like any other corn. Although Hybrids increase yields on both poor and rich land, no corn will show a profit on poor land unless fertilized.



Difference in Root Growth. Right, Funk's G Hybrid. Left, Open Pollinated

#### G-125 Semi-prolific yellow, medium late Not for Arkansas

A good general purpose Hybrid equally desirable for grain, silage or fodder. It is a vigorous, strong-stalked, high yielding Hybrid of medium size ears. Drouth, chinch bug and root worm resistance contribute to its excellent performance record under varying conditions, and it is especially suited to the area east of the Mississippi River.

# G-713 Prolific, yellow, full season

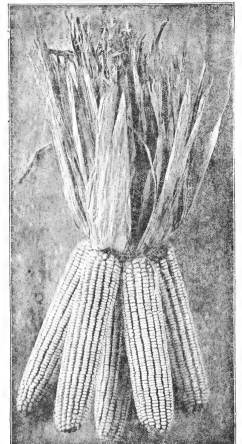
Medium early maturing corn, very prolific with two to three small ears to the stalk, one-half southern germ plasm, particularly resistant to ear-worm and weevil, good shuck cover—adapted to medium to high fertility soils. Do not plant after June 15th.

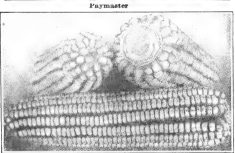
#### G-711 Single-eared yellow, full season

Large, single eared corn—very late maturing. Should be planted during April or May. Very uniform. One-half southern germ plasm. Good drought resistant variety.

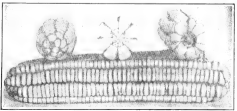
### G-527 Single-eared, white, medium late

A rapid growing white hybrid which has had an exceptionally fine yield record. Its drought and insect resistance, sturdy stalks, and its high yields have made it a top ranking white hybrid in every respect. The medium long, uniform ears are deep grained and provide the best quality roasting ears and milling corn adapted to high fertility soils.





Silvermine



Hickory King

#### BUCHANAN'S SEED CORN

All prices on this page post paid through Third Zone only. Prices not prepaid—see Yellow Price List enclosed. Many times you can save money by buying 100 pounds or more of corn and other field seed, shipping same by freight.

1125-NEAL PAYMASTER (About 100 days)-Originated in Middle Tennessee, where the natural fertility due to abundance of phosphate and other necessary elements makes it ideal for producing a more potent type of seed corn. Due to its natural vigor and heavy yields it has been a corn by which others were judged for years in tests over the South. Paymaster is suited for both lowlands and good uplands. Produces a medium tall stalk with usually two well filled ears 8 to 9 inches long, broad white grains on a bright red cob-Planted thick it will produce a heavy tonnage of ensilage. On good land it has been the heaviest yielding open pollinated corn for a quarter century.

Price-1/2 gal., 65c; 1 gal., \$1.00; peck, \$1.75; 1/2 bu., \$3.15

1126-TENNESSEE RED COB (About 120 days)-An extra large white field corn; grains long, broad and evenly lined on large red cob. The ears are 9 to 12 inches long, stalks tall, making it an ideal ensilage corn. Rather late maturing, but for bottom land and main crop this corn cannot be excelled. This is one of the largest grain, greatest yielding and best milling corns for rich land.

Price-1/2 gal., 65c; 1 gal., \$1.00; peck, \$1.75; 1/2 bu., \$3.15

1129-SILVERMINE (About 100 days)-Medium large, very uniform ears, 8 to 10 inches; deep grain and prolific. Stalk is sturdy and large, 8 to 10 feet tall; blades wide and vigorous, giving plenty of forage. The best early white cob, white corn adapted to Southern solls and climate. Excellent for feed and milling. Although usually considered 110 day corn, our seed, coming from further north, will frequently produce hard corn in 90 days if weather conditions are favorable.

Price-1/2 gal., 65c; 1 gal., \$1.00; peck, \$1.75; 1/2 bu., \$3.15

1132-HICKORY KING (About 110 days)-This is an entirely distinct variety among the white corns, combining the largest grain with the smallest cob. Ears fill out well and will make more shelled corn to bulk of ears than any other variety. It is good for roasting ears to follow Early Surprise; makes splendid quality of corn meal.

Price-1/2 gal., 70c; 1 gal., \$1.10; peck, \$1.90; 1/2 bu., \$3.35

1136-MOSBY'S PROLIFIC (About 120 days)-The most prolific white cob, white corn for the South when planted on rich land. The stalks are tall, bearing 3 to 5 fine ears. The grains are long, set close to a small white cob, very uniform in shape, well filled. It has strong roots and is considered the most storm and drouth resistant open pollinated corn.

Price-1/2 gal., 65c; 1 gal., \$1.00; peck, \$1.90; 1/2 bu., \$3.15

#### STATE CERTIFIED SEED CORN

The certification of seed corn is supervised by disinterested state authorities and is produced under very rigid regulations. Grown from superior strains that were bred many years for highest yield, purity, resistance to disease and strength of stalk. The Crop Improvement Association inspects each field to see that it is isolated from other varieties to prevent crossing. After harvest the ears must be hand selected, true to type, sound, and normal germination. State tests show that certified seed yields more than uncertified. The additional cost of a few cents an acre to plant certified strains will pay you back in dollars at harvest time. This insures certified corn to be the highest quality it is possible to buy.

1140-CERTIFIED NEAL PAYMASTER (100 days)-Securing pure bred seed is the first step in producing a uniform heavy yielding corn crop. Since certified seed is a continual process of selection it results in constant improvement. Don't fail to plant your best corn land to our Certified Paymaster for maximum yields.

1141-CERTIFIED GOLDEN JARVIS PROLIFIC (90 days)of our Certified Jarvis is taken from stalks having 2 good ears or more to insure transmitting its prolific characteristic. Plant your medium rich and upland in this most carefully selected seed corn. Price, either variety-1/2 gal., 75c; 1 gal., \$1.25; peck, \$2.05; 1/2 bu.,

#### BUCHANAN'S SEED CORN

All Prices on This Page Post Paid Through Third Zone Only Prices Not Prepaid-See Yellow Price List Enclosed

1131—TENNESSEE YELLOW PAYMASTER (100 days)—A new, heavy yielding, yellow corn adapted to the Central South. The University of Tennessee developed this excellent corn by first crossing Jarvis Prolific and Neal Paymaster. Then by crossing back with Neal Paymaster for a number of years, eliminating most of the Jarvis characteristics, except the yellow color, this very prolific corn was developed which has all the desirable characteristics of Neal Paymaster. In many tests over this state Tennessee Yellow Paymaster has consistently produced higher yields than any other yellow corn. It is probably no better than Jarvis for thin land, but on rich land, well adapted to producing corn, it is certainly a most desirable corn to plant. Staks medium height, strong, nearly all bear 2 ears 7 to 8 inches long; not flinty, but medium soft, with little or no faulty grains.

Price-1/2 gal., 70c; 1 gal., \$1.10; peck, \$1.90; 1/2 bu., \$3.35

1142—REID'S YELLOW DENT (About 110 days)—Has probably won more championships in the corn belt than any other variety. It is medium early, large eared and semi-prolific. It is well adapted to the Mid-South if planted on good, rich corn land. It has large beautiful, show-type ears, 10 inches long; 18 to 20 straight rows of deep grain, closely wedged together on a medium sized red cob. Tip and butt completely filled out. The best early yellow dent.

Price-1/2 gal., 65c; 1 gal., \$1.00; peck, \$1.75; 1/2 bu., \$3.15

1144—JARVIS GOLDEN PROLIFIC (About 90 days)—A yellow prolific corn with husk covering the ears so completely and tightly that it is practically impossible for any bird or weevel to get to the corn in the field. It produces firm ears always sound and the stalks are strong and storm resistant. Resists drouth remarkably well, produces two good, medium size ears to the stalk and is very desirable for a yellow roasting ear corn. The heaviest yielding corn on upland.

Price-1/2 gal., 65c; 1 gal., \$1.00; peck, \$1.75; 1/2 bu., \$3.15

1139—LARGE YELLOW DENT LEAMING (About 115 days)—A most popular large-eared variety of yellow corn for rich bottom land; produces a medium tall stalk with ears of uniform size and shape, 10 to 12 inches long, with 14 to 18 straight rows of yellow kernels on a medium sized red cob, and ears are well filled out over tip. Is drouth resistant and an excellent main crop variety.

Price-1/2 gal., 65c; 1 gal., \$1.00; peck, \$1.75; 1/2 bu., \$3.15

1134—MEXICAN JUNE, NATIVE GROWN (About 90 days)—It is a great drouth resister and usually, if there is enough moisture for it to get a fair start, a crop is assured. Early maturing and semi-prolific, averaging more than one ear to the stalk. Ears 8 to 9 inches long, grains short to medium, cobs medium in size, and while usually white, red cobs are often found. Ears have mostly white grains, but dark blue and red grains often appear.

Price-1/2 gal., 70c; 1 gal., \$1.10; peck, \$1.90; 1/2 bu., \$3.35

141-EARLY SURPRISE (Hard corn in 90 days)-This Northern grown, early maturing white corn is perfect to plant for quick feed crop. It is prolific producing medium long ears ideal for roasting ears or stock feed. Planted early and cut green you can grow 2 crops a season on same ground.

Price-1/2 gal., 70c; 1 gal., \$1.10; peck, \$1.90; 1/2 bu., \$3.35

-TRUCKERS FAVORITE (Hard corn in 90 days)-While usually planted for roasting ears, it is used freely by dairymen and stock raisers for quick feed planted either early or late. This is a prolific, rather deep grained white corn; medium size ears.

Price-1/2 gal., 70c; 1 gal., \$1.10; peck, \$1.90; 1/2 bu., \$3.35

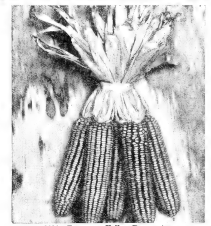
#### POPCORN

CULTURE—For field planting rows should be about 3 feet apart. Thin to 1 stalk about every 8 inches in row.

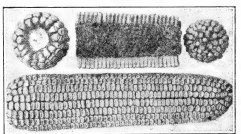
34—DYNAMITE—A vigorous grower, 6 to 8 feet tall, producing 2 and often 3 ears, 8 to 9 inches long, with deep orange kernels, smooth and round, which pop double the size of others. When popped it is rich creamy yellow, crisp, tender, deliciously flavored and no hard centers.

Pkt., 15c; 1/2 lb., 25c; 1 lb., 40c; 2 lbs., 70c; 5 lbs., \$1.60

ALL SEED CORNS SHOULD BE TREATED WITH SEMESAN, JR. This treatment hastens and increases germination, increases the yield, protects corn from rotting, allows earlier planting, produces sturdy plants, controls seeding blight and reduces root rot.



1131-Tennessee Yellow Paymaster



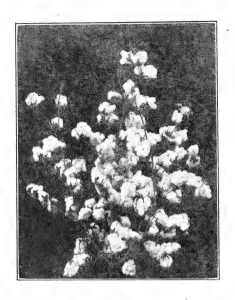
1139-Large Yellow Dent



Jarvis Golden Prolific



New Improved Semesan Jr. increased the yield on the average 3.55 bushels per acre. Only 4 ears, or  $3\frac{1}{2}$  pounds of corn required to pay for this increase in yield when corn is selling at 64e a bushel. See page 68.



# D&PL14

ANOTHER SUPERIOR STRAIN

OF THE

DELTAPINE COTTON

SLIGHTLY LONGER STAPLE

AND

#### DECIDEDLY BETTER GINNING QUALITY

THESE SEED ARE STATE CERTIFIED. TAKE NO RISK-PLANT CERTIFIED SEED ONLY.

WE ARE DISTRIBUTORS FOR D & P L 14 GROWN ON SYCAMORE BEND PLANTATION

The Delta and Pine Land Company has never offered a new variety or strain of cotton to the public until it was thoroughly tested in most of the Cotton Belt under a wide variation of soils and climatic conditions. Before final approval it must produce a high percentage of lint, satisfactory staple, and show good spinning quality.

D & P L 14 was in limited production for experimental purposes from 1938 to 1942. Tests during those years were made over most of the cotton belt at experiment stations, and on average farms. Recorded results show D & P L 14 a heavier producer of slightly longer staple and decidedly superior ginning quality than any of the older strains of Deltapine cotton. D & P L 14 was sold by the Originator over all the cotton belt for the 1943 crop. Yields under favorable and unfavorable conditions has established D & P L 14 as a leading profit producer.

Our D & P L 14 was grown on the Sycamore Bend Plantation at Hughes, Arkansas, and it is the only variety of cotton ginned on their private gin. THEY DO NOT GIN FOR THE PUBLIC.

Sycamore Bend Plantation secures their planting seed each year from the originator and by planting only one variety and ginning their cotton only, it is not mixed in any way. Since cotton cross pollinates very little if any, their seed are, from every standpoint, comparable to the originators.

The land this seed was grown on is heavy, delta soil and practically new, which undeniably will produce a much stronger stalk, heavier yield of lint cotton and seed of a much stronger vitality that will express the dominant money making characteristics of D & P L 14 better than land that has been planted in cotton for years and years.

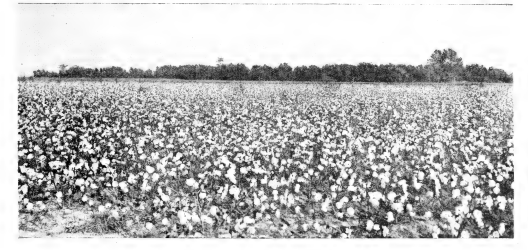
All seed are sacked in 100-lb. sealed bags at the gin and CERTIFIED BY THE ARKANSAS STATE PLANT BOARD. This insures purity and freedom from disease.

The seed we offer has been rigidly graded. It is treated with 2% Ceresan which means that it will not require as much seed to plant an acre and insures better stands.

1,250 pounds of seed cotton gins out on an average of a 500-lb. bale, a lint turnout of 40% or better. In the Delta, the staple is 11/16 to 13/32 inches with a considerable quantity of 1% inches in good staple years.

STOCKS OF CERTIFIED COTTON SEED VERY LIMITED — ORDER EARLY.

# R.B.BUCHANAN SEED CO. REMPHIS, TENNESSEE.



Field of Stoneville 2-B Cotton on Weilenman Plantation

THESE SEED ARE STATE CERTIFIED. TAKE NO RISK-PLANT CERTIFIED SEED ONLY.

#### STONEVILLE 2B COTTON SEED

#### WE ARE DISTRIBUTORS FOR STONEVILLE 2-B GROWN ON THE WEILENMAN PLANTATION

Several years ago when the cotton acreage was reduced it became necessary to produce a variety which would yield more on less acreage and at less expense in order for the farmer to realize a legitimate profit. One plant breeder's answer to the farmers prayer was Stoneville 2-B Cotton. It is an early maturing, big boll, easily picked cotton and there are no records available showing that any other variety or strain of cotton has ever so consistently ranked high in as many tests under as many different soil and climatic conditions as has Stoneville 2-B.

Every year since the Weilenman plantation started growing Stoneville 2-B Cotton when it was first increased on their plantation they have averaged a bale or more to the acre, in spite of the fact that they have never poisoned to control the cotton insects. Stoneville 2-B is generally early enough in maturity to evade damage of insects.

The entire acreage on which these seed were produced was carefully inspected for Wilt, Anthracnose, Varietal Purity, Trueness to Type by Mississippi State Crop Improvement Association and Mississippi State Plant Board, both of State College, Miss.

This seed is ginned on a strictly modern gin with special seed saving vacuum which eliminates light and faulty seed, and is sacked in sealed bags at the gin.

All seed are machine de-linted, and treated with Ceresan, which means they will go much further in planting and give much improved stands.

The plant is medium vigorous, spreading and prolific and produces large bolls,  $60\ \text{to}\ 70\ \text{per}$  pound of seed cotton.

Stoneville 2-B is one of the few early maturing big boll cottons. The bolls open well and the percentage of five lock bolls is large.

In valley lands the staple runs  $1\,1/16$  to  $1\,1/8$  inch and on high land 1 to  $1\,3/32$  inch. The lint percentage in valley lands is 34 to 36% and on high land 35 to 38%.



INCREASE cotton returns by planting seed treated with 2% CERESAN. Official tests show average yield increases ranging from \$6.30 to \$13.08 an acre! To give such results, 2% CERESAN reduces seed rotting and damping-off, makes stands more uniform, controls certain seed-borne diseases. Be sure your seed has this protection! If you do not buy our State Certified Ceresan treated cotton seed, then be sure to treat your own seed with profit producing Ceresan.

Post paid—1 lb., 85c; 4¾ lbs., \$3.34; 25 lbs. \$14.95. At Store—1 lb., 75c; 4¾ lbs., \$3.14; 25 lbs., \$14.50; 100-lb. drum, \$52.00; 150-lb. drum, \$78.00.

SEE PRICES ON THE YELLOW SHEET.



ALFALFA SEED—VERIFIED ORIGIN

Post Paid Prices on This Page Through Third Zone Only. Quantity Prices on Yellow Price List Enclosed.

#### ALFALFA PRODUCES MORE FEED THAN ANY OTHER CROP

The yield should be more than three tons per acre where there is abundant rainfall and a long growing season.

Alfalfa and corn fed together make a good ration for all live stock—Alfalfa belongs on every farm—for hog pasture, hav for the dairy herd, family cow or chickens. For sheep live stock—Alfalfa belongs on every farm—for hog pasture, hay for the dairy herd, family cow or chickens. For sheep and beef cattle, no other roughage is equal to alfalfa hay. When comparing alfalfa with other crops, remember one sowing of alfalfa may last five years.

Alfalfa should be sown in the spring as soon as there is no danger of freezing weather or early enough in the fall to receive the placemental past placement.

permit the plants to become well established before winter sets in. Sow 20 to 30 pounds per acre. Except under very favorable conditions, alfalfa should be sown without a nurse

crop.

Alfalfa should be cut for hay when the plants are well in



Inoculate All Alfalfa with Nitragin

#### FERTILIZER AND SEED SOWER



Combination The Sower also broadcasts kinds of seed, such as clover, timothy, millet, lespedeza, thy, millet, lespedeza, sudan grass, alfalfa. wheat, etc., perfectly in desired amounts per acre. Convenient for applying fertilizer or seed on fairways, greens, parks, lawns, etc. At Store, \$4.00; post paid, \$4.25.

# THE YCLONE SEED SOWER THE SOWER THAT SCATTERS EVENLY

#### "CYCLONE" SEED SOWER

Guaranteed to sow perfectly even all varieties of farm seeds such as clover, timo-thy, red top, alfalfa, lespedeza, sudan grass, oats, rye, millet, wheat, buckwheat, turnip, lawn grass, etc., and can be regulated to sow any amount per acre. This machine is strongly built and mechanically perfect. The bag holds about one-half bushel. It is easily operated. At Store, \$2.75; post paid, \$3.00.

1050—KANSAS ALFALFA—Seed grown in Kansas has been for many years very popular and planted freely over the entire South. Kansas pioneered in alfalfa production and seed from this area, having withstood the extremely rigorous climate of this state, is certainly well adapted to planting in the Central South. Kansas grown seed yields an abundance of forage and if properly cared for will produce profitably for a number of years. 1050-KANSAS ALFALFA-Seed grown in Kansas has been

#### WRITE FOR PRICE

1068—OKLAHOMA ALFALFA—As compared to many other alfalfa seed producing sections Oklahoma is probably the most recently developed. Since this is the case these fields are practically disease free and there is an absence of weeds injurious to alfalfa production found in areas that have been planted in alfalfa for many years. The State of Oklahoma has a very varying climate—extreme cold in winter and intense heat in summer. Heavy rainfall is not uncommon and extreme drouth is experienced almost annually. Because the plants are subjected to such weather adversities they are extremely hardy. For these reasons Oklahoma seed has proven plants are subjected to such weather adversaries the are ta-tremely hardy. For these reasons Oklahoma seed has proven perfectly adapted to this area, and since it affords three to five abundant cuttings a year it is rapidly replacing seed from other sources.

#### WRITE FOR PRICE

1052—ARGENTINE—About ten years ago Alfalfa seed imported from Argentine were first planted in the South. It has proven entirely adapted to the South, producing heavy yields consistently and withstanding the adversities of our Southern climate unusually well. Many large planters have reported even heavier yields from their Argentine plantings than from any other types of Alfalfa. It grows rapidly af-fording 2 to 4 cuttings per year and resists being crowded out by grass and weeds as well as native grown seed. per cent of these seed are stained red to comply with Federal Law.

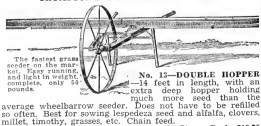
WRITE FOR PRICE

At Store-Each, \$19.75

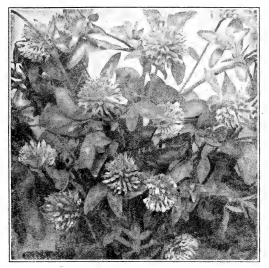
#### THE HORN SEED SOWER

Will sow any fine seed like clover, lespedeza, timothy, alfalfa and grasses. Each, 95c; parcel post paid, \$1.05.

#### THOMPSON'S WHEELBARROW SEEDER



# R.B. BUCHANAN SEED CO. 🙊 MEMPHIS, TENNESSEE., 🌠



Red Clover in Blossom

For Best Results with All Clovers Inoculate the Seed All Prices on This Page Post Paid Through Third Zone Only Prices Not Prepaid-See Yellow List Enclosed

1053-RED CLOVER (Medium Red Blossom)-Red Clover not only furnishes excellent pasturage and abundant hay crops, but enriches the land and adds humus to the soil. It is second in food value only to alfalfa. It makes two or more cuttings of hay each season, and can be sown alone or in combination with other clovers and grasses. Sow seed during the spring or fall at the rate of 12 to 20 pounds to the acre.

WRITE FOR PRICE

1055—ALSYKE CLOVER (Delicate Pink Blossom)—This is one of the hardiest varieties known. It is perennial and does not winter kill. It will do better on moist land than any other variety of clover, and is suitable for either hay or pasture. When sown with grasses, it forms a thick undergrowth and greatly increases the yield. It is frequently sown both with Red Top Grass and Timothy, and the quality of hay thus produced is excellent. It is fine-stemmed and leafy, and thus is quickly cured. Sow alone for hay or pasture 5 to 8 lbs. per acre. An excellent hay or pasture mixture on low, wet land is Alsyke 5 lbs., Red Top 5 lbs., Timothy 6 lbs.

WRITE FOR PRICE 1057—SWEET CLOVER (White Blossom)—There is probably no crop that will improve soil fertility as fast as Sweet Clover and it will grow on any type of soil, provided it is well limed and inoculated. It grows two years from one seeding and no other plant will furnish as much nutritious grazing per acre as sweet clover; or, it will produce two heavy cuttings of hay the first year, one the second year and a seed crop. Sow 15 to 20 pounds to the acre.

WRITE FOR PRICE

#### CROTALARIA

A legume that frequently produces 30,000 pounds of green manure per acre. When A regular that requestly produces 30,000 points of green mantre per acre, when turned under the cash value of the nitrogen is estimated at \$20.00 per acre, besides the untold value of humus which prevents erosion, holds water in sandy soil and opens up heavy soil. Yields of following crops are frequently doubled. Completely, opens up heavy soil. Yields of following crops are frequently doubled. Completely smothers out summer weeds. Grows well on any soil. Crotalaria probably will make more growth on sandy and light poor soil than any other legume. Requires no lime, fertilization or cultivation, although early cultivation pays. Sow 15 to 20 pounds per acre broadcast or 5 pounds in rows after danger of frost. Our seed is scarified and germinates readily. SHOULD BE INOCULATED. TAKES SAME INOCULATION AS COW PEAS.

1270—EARLY CROTALARIA—Most desirable for planting in upper South since it grows more rapidly. Should be used more as a catch crop after oats or sown just before the last cultivation of corn, cane or cotton in the central and lower South.

Price-1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25

1271-LATE CROTALARIA-Although it makes about a foot more growth than any other Crotalaria, averaging 7 feet high, and will yield 15 or more tons of green manure per acre, does not make its maximum growth as quickly as the early type. This strain should be used in all cases where early planting is possible.

Price-1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25

1066-HOP CLOVER (Yellow Blossom) -Grows about 6 to 8 inches high. Its growing season is from very early spring until early summer. Especially valuable for pasture when sown very early with Japan Clover on Bermuda sod or with any grasses, clovers or mixtures which do not make a heavy early spring growth. It is the earliest and fastest growing clover adapted to Southern soils and climates. Sow 4 to 5 pounds alone or 2 pounds to acre in mixtures.

Price-1 lb., \$1.00; 5 lbs., \$4.50

1056-WHITE DUTCH CLOVER (White Blossom)-Will grow with Kentucky Blue Grass and other grass seeds, and is very valuable because it supplies nitrogen to the soil, thereby aiding other plants in the sod and building up soil fertility. Furnishes abundant early and late fall grazing and should be used in all consents persons. used in all permanent pastures. Sow in fall or early spring.

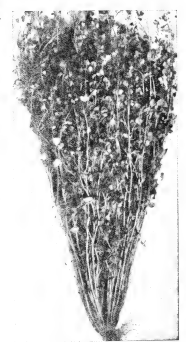
Price-1 lb., \$1.00; 5 lbs., \$4.50

1060—CRIMSON CLOVER (Scarlet Blossom)—Succeeds on almost any good soil. Don't fail to sow your Lespedeza and Bermuda sod to this winter annual at the rate of 20 pounds per acre in October without any preparation. It will furnish an abundance of late winter and early spring grazing. Sown at the rate of 15 pounds per acre on a prepared seed bed any time after August 15th and up to October 1st, or can be sown in early corn, covering shallow, during August, using 15 pounds to the acre. Crimson Clover furnishes good hay and adds fertility to the soil.

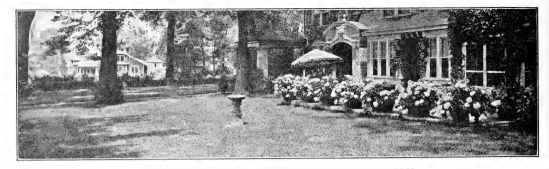
1062—GIANT SOUTHERN BUR CLOVER—Seed should be sown broadcast on a prepared seed bed, 100 pounds per acre, or in cotton middles, using 50 to 60 pounds per acre. Cover shallow. Sow in July, August, September, or, in lower South, October. You will find this a splendid crop to grow for soil building. Bur Clover and Bermuda Grass make a splendid combination for permanent pasture which is excellent for all livestock. Bur Clover will grow on almost all types of soil and can be depended on to add humus and nitrogen to the soil annually without sacrificing the regular summer crop, and is one of the cheapest legumes that serve as a winter cover crop. If it is allowed to mature a crop of seed before plowing under it will reseed itself for a number of years.

| MOCULAIE ALL LEGUMES 1062-GIANT SOUTHERN BUR CLOVER-Seed should be

Unexcelled as a soil building legume.



Single Plant Bur Clover



#### GRASS SEEDS FOR LAWN, PASTURE AND HAY

HINTS ON FORMATION OF LAWNS—Spade or plow ground to the depth of 8 inches. Afterwards harrow or rake carefully, pulverize all lumps. If the soil is poor, fertilize freely, working into the soil, then rake level and roll the soil well to make a solid bottom. Scatter the seed evenly over the surface. Rake seed in and roll, water regularly and carefully, as the soil is liable to dry out in the heat of the day, and if it does while the seed are germinating, a poor stand will be secured. Should bare spots appear, rake the surface and sow more

QUANTITY TO SOW FOR LAWNS—You cannot sow too much; the more, the better; it means quicker, more satisfactory and lasting results. We recommend, on new ground, for average mixtures, to sow as follows: 2 pounds on 600 square feet (20 x 30); 5 pounds on 1,500 square feet (30 x 50).

All Prices on This Page Post Paid Through Third Zone Only. Prices Not Prepaid—See Yellow Price List Enclosed

1117-BUCK BRAND PERMANENT LAWN GRASS SEED-By far the best mixture of grasses offered for the purpose of quickly producing a permanent lawn. It is prepared from our own formula, and is a careful blending of varieties adapted to producing the thick growth and velvety appearance so much sought after. Each variety of grass in this mixture is there for a special purpose; some for making strong, fibrous roots, which take hold upon the soil and keep the turf in place; others of a creeping nature quickly fill up any bare spots which may develop; varieties which are useful for color value, and also kinds that withstand adversity. Sow in early spring or fall.

Price-1 lb., 55c; 5 lbs., \$2.25; 10 lbs., \$4.25

1118-BUCK BRAND SHADY LAWN GRASS SEED-Usually it is not difficult to obtain good turf under trees if the correct seed varieties are used. To make a new lawn in the shade spread lime at the rate of 1 pound to each 20 square feet; apply Vigoro or other complete fertilizer at the rate of 2 pounds per 100 square feet; rake smooth and sow Buck Brand Shady Lawn Grass Seed; rake again to cover the seed and either roll with a light roller or flatten with the back of a spade. Use 1 pound of seed for each 10 feet by 30 feet; sow at half these rates when renovating a lawn. Where shade is excessive it may be necessary to sow additional seed for one or two years. Late winter or very early spring seeding will give best results.

Price-1 lb., 55c; 5 lbs., \$2.25; 10 lbs., \$4.25

1103—KENTUCKY BLUE GRASS—A lawn and pasture grass, succeeding best on fertile, heavy soils which contain lime and phosphate, but does well on a variety of soils if lime is added. Kentucky Blue Grass should be included in all permanent pastures sown where it is adapted as no grass is more nutritious. It is one of the first to start up in the spring and gives excellent grazing in the fall. Sow for pasture about 15 pounds to the acre. A most beautiful lawn grass, especially adapted to shaded areas. It forms a close turf, is slightly creeping and quite hardy. Sow 1 pound to 300 square feet. Late winter or very early spring seeding is preferable.

Price—1 lb., 55c; 5 lbs., \$2.25; 10 lbs., \$4.25

1100-BERMUDA GRASS (Unhulled)-The most dependable grass for lawns, golf courses and pastures in the South, and when once established no amount of hot, dry weather will kill it out. It succeeds on nearly all soils; makes a tough, deep, smooth turf that recovers quickly after cutting and will endure more trampling and rough treatment than any other lawn grass. We recommend it as the foundation grass for almost all pastures since it combines to great advantage with White Dutch, Hop, Bur and Crimson Clover and Rye Grass, thus making an almost year round heavy producing pasture. For lawns sow 1 pound to 300 square feet; pastures 15 pounds per acre. April through June.

Price-1/2 lb., 65c; 1 lb., \$1.10; 5 lbs., \$5.00

1102-HULLED BERMUDA GRASS-Same as unhulled, but the hull is removed. This new process promotes quicker germination enabling you to sow from April through July. Our tests show that the hulled type will germinate fully within 10 to 12 days, while the regular unhulled types take from 21 to 30 days. This should revolutionize the planting of Bermuda lawns, the only objection to Bermuda seeding before, being the length of time necessary for germination. Sow half as much Hulled Bermuda as you would Unhulled. Bermuda will stand more hot sun than any grass known.

Price—1/2 lb., 85c; 1 lb., \$1.50; 5 lbs., \$7.00

1107-WINTER RYE GRASS-Used extensively throughout the South for winter lawns. Merely sow Rye Grass on your permanent sod late September to early November and you will have a beautiful green velvety lawn throughout the winter. Sow your lespedeza fields and permanent pastures to Rye Grass in October and secure an extra three months grazing per year with little cost and no preparation. For lawns sow 1 pound to 10 feet by 10 feet, for pasture 35 pounds to acre.

Price-1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25

1101-RED TOP OR HERD'S GRASS-Red Top or Herd's Grass is one of the most valuable and satisfactory grasses for the South. Succeeds well on any good upland and low-ground, and grows better on land that overflows than almost any other grass. It is one of the easiest grasses to get started, and once established it thickens and improves, increasing yield every year, and should be included in all mixtures for lawns and pastures. Sow 15 to 20 pounds per acre in early fall or spring.

Price-1 lb., 40c; 5 lbs., \$1.50; 10 lbs., \$3.75

1104-ORCHARD GRASS-Very vigorous and hardy, having special value as a pasture grass, furnishing abundant grazing in early spring and late fall. Also will yield a fair quantity of nutritious hay. Ideal for sowing with other grasses and clovers. Its growth is checked during hot weather. Does well on almost any type rather fertile soil, but prefers abundant moisture. Will stand much shade and is excellent for woodland pastures and for sowing in gullies to prevent erosion. Sow about 15 pounds to acre either in the early fall or early spring.

Price-1 lb., 85c; 5 lbs., \$3.75; 10 lbs., \$7.25

1111-SUDAN GRASS-Sudan Grass is used mainly as a hay crop, but is also an excellent annual pasture grass, especially for the dry, hot summer months when other pastures are short. If sown immediately after frost danger it will produee two or three heavy cuttings of hay very high in feeding value. Cut just as heads appear. After cutting it renews its growth promptly and in about 60 days another cutting is ready. Yields 2 to 4 tons per acre. Sow broadcast or with drill, 30 to 40 pounds per acre.

Price-1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25; 15 lbs., \$3.00

#### BUCHANAN'S GRASS SEED

All Prices on This Page Post Paid Through Third Zone Only Prices Not Prepaid-See Yellow Price List Enclosed

1105-DALLAS GRASS (Paspalum Dilatatum) -- A perennial, especially popular in the South, starting growth in mid-spring and remaining green until frost. When well estab-lished it will afford more nutritious grazing, especially in hot, dry weather, than any other Southern pasture grass. Besides being a superior pasture grass Dallas is a fairly good hay plant. It is adapted to a wide variety of soils, but prefers heavy and somewhat moist land. When this unusual grass is combined with the late winter and very early spring pasture grasses and clovers as Hop and White Dutch Clover, Red Top, and Orchard Grass, a most excellent pasture will result which will afford heavy grazing about nine months per year. Sow in March and April, earlier in the lower South, on well prepared land. Cover little or none. Plant 10 pounds per acre.

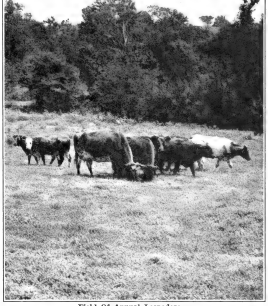
Price-1 lb., \$1.00; 5 lbs., \$4.50; 10 lbs., \$8.75

1106—CARPET GRASS—Carpet Grass is one of the most valuable pasture grasses for the lower South. It grows on poor sandy soils better than Bermuda and does well on most any soil with a fair amount of moisture. It spreads rapidly stands closest grazing and heavy trampling. For lawns and golf courses it will make a heavy sod and the closer it is cut the better it grows. It also does well in pastures with Bur Clover, thus giving all year grazing. Sow 15 pounds per acre for pasture, twice this for lawns, from March until Inna.

Price-1 lb., 70c; 5 lbs., \$3.00; 10 lbs., \$5.75

1108—TIMOTHY—Timothy requires good land for heavy yield. If sown with Red Clover the clover will help to supply nitrogen. Red Top or Herd's Grass and Red or Alsyke Clover all mature at the same season as Timothy and Alsyke Clover all mature at the same season as Timothy and are excellent to sow with it for hay or grazing, increasing the yield of hay and pasturage. A good mixture is 6 pounds Timothy, 5 pounds Red Top or Herd's Grass, and 5 pounds Alsyke Clover; this mixture will furnish an excellent hay and fine pasturage on good loamy soils or on low ground. If Timothy and Alsyke Clover are sown together, mix 8 pounds Timothy and 6 pounds Alsyke. Sow in early fall or early spring alone or in mixtures.

WRITE FOR PRICE



Field Of Annual Lespedeza

#### LESPEDEZAS

1061-COMMON LESPEDEZA-Sow all Lespedezas February through April. Lespedeza is the salvation of Southern impoverished lands, and it produces a good hay crop on more fertile soil. Common Lespedeza has never failed to grow on any soil in the Middle or Southern States, and while it will grow year after year on hard, compact, uncultivated soil, it will respond in a marked degree to proper preparation. When sowing Lespedeza in a pasture mixture always sow Common since it withstands more adversity and closer grazing than any other. Sow 20 or 25 pounds per acre in winter or early spring.

Price-1 lb., 75c; 5 lbs., \$3.25; 10 lbs., \$6.25

1080—KOBE LESPEDEZA—A taller, improved type of Lespedeza which grows much ranker and has larger leaves. It has been known to grow 38 inches tall, but usually about 2 to 2½ feet. Possibly due to its rank growth, completely shading the ground and thus retaining moisture, it is much more resistant to dry weather than other Lespedezas. Excellent for pasture and a leading hay variety. Sow 20 to 25 pounds per acre.

Price-1 lb., 40c; 5 lbs., \$1.75; 10 lbs., \$3.25

1079—KOREAN LESPEDEZA—The earliest of the annual Lespedezas. It comes up early in the spring and grows rapidly, furnishing much earlier pasture than any other variety and more nutritious grazing at a time when other grasses and clovers are not at their best. It is the only variety that can be cut for hay in August and if sufficient moisture is available will produce a seed crop before frost. Sow 20 to 25 pounds per acre.

Price-1 lb., 35c; 5 lbs., \$1.50; 10 lbs., \$2.75

NITRAGIN Pays On All Legumes

Inoculated plants make more growth and furnish more nutritious food.

1077-SERICEA LESPEDEZA-A Perennial Lespedeza, sending up new shoots from the crown after cutting or grazing. It will grow, thrive and thicken on poor, thin lands and on sour soils. We have never known it to be killed by drouth. It should not be cut more than twice in a year and will produce about four tons per acre of hay almost equal in feeding value to Alfalfa. Or, a hay crop may be made from the first cutting and later an abundant seed crop can be harvested. For the best quality hay, Sericea should be thick and must be cut before the stems become too coarse and woody. It also furnishes proportionately more grazing than any other Lespedeza. If not cut more than twice a year nor grazed too late in the fall it will continue profitable production indefinitely. It is most valuable to plant on soil that is too poor and eroded to produce any other profitable crop. Sow 15 to 20 pounds per acre. Price-1 lb., 65c; 5 lbs., \$2.75; 10 lbs., \$5.25

Sericea Lespedeza

#### DWARF ESSEX RAPE

#### PEANUTS

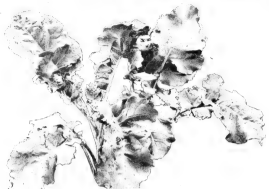
1177—PEANUTS (Spanish)—Bush type so they can be grown closer than most varieties; are more easily cultivated and gathered, as the nuts, which are clustered around the base of the plant, cling firmly to the roots. The vines furnish a superior hay and the nuts combined with corn make a perfect hog food. Early maturing; heavy bearer.

Price—1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25

1178—PEANUTS (Tenn. Long Red)—The finest large variety grown. The long, large pods usually contain from three to four nuts, which are very rich and highly flavored. The heaviest bearer of auts and hay of any of the large types. Excelent for home use and brings a premium on the market.

Price—1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25

Prices on This Page Post Paid Through Third Zone Only. Quantity Prices on Yellow Price List Enclosed. CULTURE—Plant in late April to early June in loose, loamy soil, dropping the nuts 12 to 15 inches apart in 2½ to 3 foot rows and cover 1 to 2 inches deep. Cultivate thoroughly until the nuts begin to form. When harvesting, loosen the row with a plow, pull the vines with the nuts attached, allow them to dry, stack around a stake, turning the nuts inward.



Dwarf Essex Rape

1062-DWARF ESSEX RAPE-Is one of the most valuable 1063—DWARF ESSEX RAPE—is one of the most valuable green forage crops, furnishing an abundance of quick, cheap pasturage for poultry, hogs and sheep. Makes a profitable crop on fertile soil only and can be grazed 6 to 8 weeks after planting. Sow broadcast alone or with grain, either spring or fall; it will afford more grazing per acre at a time when most needed than any other plant. One of the most nutritious of all green feed. Sow 8 to 10 pounds per acre broadcast. 14 lb., 15c; 14 lb., 25c; 1 lb., 40c; 5 lbs., \$1.50; 10 lbs., \$2.75; 15 lbs., \$3.75 1/4 lb., 15c; ; 15 lbs., \$3.75

#### COW PEAS

1235—THE WHIPPOORWILL—Also known as speckled. The seeds are buff, brown, or gray, depending on type, and are speckled; they are spoken of as bush peas, but will make vines when planted on rich land; on poor soil they produce few vines and many peas. The Whippoorwill is the most popular general purpose stock pea for either seed or hay. Sow broadcast 1 to 1½ bushels per acre for hay or drill 15 pounds in rows 2 to 3 feet apart. They mature in about 90 days.

1 lb., 35c; 2 lbs., 60c; 1 gal., \$1.75; 1 pk., \$2.25

1238—NEW ERA—The seed have a blue cast with many black specks—an early naturing upright growing variety, very prolific producer of peas, small vines cure quickly, splendid for hay. Seed are smaller than Whippoorwills and it does not require as many to plant an acre. Sow broadcast about 1 bushel to an acre for hay. They mature in about 80 days.

1 lb., 35c; 2 lbs., 60c; 1 gal., \$1.75; 1 pk., \$3.25
1239—BLACK—Seeds jet black. Viny or running, making a
fine growth of vines and leaves—shy seeder, splendid land
improver, most valuable as a forage crop. Plant in rows of
corn 8 pounds to acre. If broadcast for hay mix some
upright-growing pea with them to hold vines off the ground
when cutting. Mature in about 120 days.

1 lb., 35c; 2 lbs., 60c; 1 gal., \$1.75; 1 pk., \$3.25

1236—CLAY—The seed are buff colored, medium size; the plant is large, vigorous growing and of vining or running habit. The Clay pea is used mostly for hay. Sow broadcast a bushel to an acre, for hay or turning under—drill 12 pounds to the acre in 2 to 3 foot rows on poor soil for seed. They mature in about 110 days.

1 lb., 35c; 2 lbs., 60c; 1 gal., \$1.75; 1 pk., \$3.25

1240—RED RIPPER—Seed are red. It is a vigorous growing vining pea. And on account of this it is ideal to plant on thin land to turn under. Planted mostly for soil improving and in mixtures for hay. Sow broadcast bushel to acre. They mature in about 110 days.

1 lb., 35c; 2 lbs., 60c; 1 gal., \$1.75; 1 pk., \$3.25 1237-MIXED PEAS-For hay and soil improving, our mix-1237—MIXED PEAS—For hay and soil improving, our interpretures consist of upright and vining peas—the upright growing peas, such as Whippoorwill or New Era hold the vining or running peas such as Black Clay and Red Rippers, off the ground, which makes it much easier to cut for hay. We sell more mixed peas for hay than all other varieties combined. Broadcast from 1 to 2 bushels to an acre; ready to cut for hay in about 90 days.

1 lb., 35c; 2 lbs., 60c; 1 gal., \$1.65; 1 pk., \$3.00

#### BUCHANAN'S State Certified POTATOES

Certified potatoes must pass through field inspection by the Department of Agriculture and must be true to variety, type and free from apparent diseases. It pays to plant Certified Seed Potatoes. Treat your Potatoes with Semesan Bel—see page 68.

#### EARLY POTATOES

Warba White (72 days)—Results indicate this is the most outstanding potato developed since Red Triumph was introduced. Eating quality fully as good as Red Triumph. Tubers are large, oval and of uniform shape. In six counties of Tennessee in 1939 it produced a fifth more than any other early variety. It endures more cold so can be planted earlier than Red Triumph. Matures its crop in less time, keeps well and is equally as well adapted to fall planting as spring. Red Bliss Triumph (75 days)—Pink skin, white flesh, nearly round, peels without waste. Very early and good yielder. Irish Cobbler (85 days)—Round to oval in shape, slightly flattened at ends, flesh is pure white and cooks dry and mealy. Chippewa (75 days)—A comperatively new potato, pure white, smooth, symmetrical, with very shallow eyes and stores well. Ideal for early market and home use.



Nancy Hall

#### STATE CERTIFIED SEED SWEET POTATOES

One bushel produces about 3,000 slips

Nancy Hall (90 days)—Color, yellow; early maturing; keeps extremely well. Most popular variety for local market and

Porto Rica (100 days)—Color, golden red; fine grained, sweet and of best flavor. Keeps well; the ideal potato for home use.

Sweet Potato Slips-See Page 5

See Prices on Potatoes on Yellow Price List Enclosed

#### BUCHANAN'S CANE SEED AND FORAGE CROPS

CULTURE—Plant cane seed on rich land during April, May and June in 3½ foot rows at the rate of 3 to 10 pounds per acre. Cultivate like corn, leaving plants about 3 to 4 inches apart in the row. Grain Sorghums usually produce 30 to 50 bushels of seed per acre, and Syrup varieties 125 to 200 gallons of syrup parties 125 to 200 gallons of syrup parties. CANES SEED. SACCHARDER SYRUPS FOR FOR ACE

CANE SEED, SACCHARINE TYPES FOR FORAGE 1195-TEXAS SEEDED RIBBON-The tallest and heaviest producing silage and fodder cane frequently yielding 18 to 20 tons per acre. The unusually large, strong stalks are sup-ported by a vigorous, deep root system that prevents blow-

Price--1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25; 15 lbs., \$3.00 1198—EARLY AMBER—Furnishes a large yield of most nutritious forage which may be fed green or cured. If planted early it will yield 2 cuttings a season.

1197—EARLY ORANGE—Yields immense crops of leafy, sweet forage. Slightly later than amber but higher in food

1199-RED TOP-Very leafy, sweeter; has high feeding value and is very drouth resistant. Especially desirable to plant with corn which matures at the same time for silage.

Price, 3 above varieties—1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25;

15 lbs., \$3.00

CANE SEED, NON-SACCHARINE TYPES FOR FORAGE 1212—SAGRAIN (303-37)—We offer the most improved strain, selected for its uniformity, heavy grain production and strong, stocky stalks. It does well on heavy soil; thrives under the same adverse conditions as sorghum, and produces 8 to 12 tons per acre, one to two tons of which is grain, which has nine-tenths the feeding value of corn. Fine for forage and ensilage, as it is quite juicy and grows an abundance of broad, long leaves. Sagrain is relished by mules, cows, hogs and chickens and chickens.

Price—1 lb., 40c; 5 lbs., \$1.50; 10 lbs., \$2.75; 15 lbs., \$3.75 l217—GROHOMA—A very desirable fodder cane producing heavy crops of grain and an abundant supply of fodder that is very rich in protein. Stalks and fodder contain much more sugar than most grain sorghums and on account of this the stock eat every particle. Since it stools and branches freely it requires only 5 lbs. of seed to plant an acre. Very drouth

resistant. resistant.

Price—1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25; 15 lbs., \$3.00
1210—WHITE KAFFIR.—This variety has become more valuable every year because of its drouth-resisting qualities.
Grows 4 to 5 feet high, is very stocky and leafy; valuable for forage and grain. Plant from April to July, in rows 3 feet apart, drilling seed thinly. It adapts itself to a wide variety of soils. A long drouth may stop its growth but it starts again with the first rain, seldom failing to produce an abundant crop. dant crop.

Price—1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25; 15 lbs., \$3.00
1213—YELLOW MILO MAIZE—Drouth resistant, very productive and makes an enormous amount of nutritious grain relished by all kinds of stock. Has

immense, compact heads and the seeds are large. May be cut two or three times if desired for green forage. Early maturing and adapted to most soils.

Price-1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25; 15 lbs., \$3.00

1215-HEGARI-It makes an enormous yield of grain even with lit-tle moisture. Especially desirable for forage or silage since the stalks for forage of single since the stalks are sweet and juicy, leaves broad, long and numerous. It is dwarf, producing large heads that do not shatter. Plant 8 to 10 pounds per acre. Stands dry weather extremely well and is one of the best grain and forage crops.

Price—1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25; 15 lbs., \$3.00

-ATLAS SORGO-A drouth resistant, heavy yielding, semi-sweet forage sorghum. Since it produces an unbelievable amount of grain and a tremendous tonnage of leaves and stalk of above the average in food value, we recom-mend this cane without reservation for silage. It is earlier maturing than our best native silage canes and corn.
Price—1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25; 15 lbs., \$3.00

All Prices on This Page Post Paid Through Third Zone Only.



Buchanan's Honey Drip Syrup Cane

#### SPECIAL ATTENTION

NON-WARRANTY—Owing to the peculiar hybridization of all cane varieties, it is impossible to guarantee that they will come true.

All orders for cane varieties are therefore accepted only on these conditions.

Inesse condutions.

1194—HONEY DRIP SYRUP CANE—Deservedly the most popular syrup cane in the South. Medium height, strong stalks which do not blow down easily. A heavy yielding type frequently producing 125 to 200 gallons per acre of medium amber colored syrup of mild, delicious flavor. Because of its true, pronounced molasses flavor, this syrup easily finds a ready market and since pure Honey Drip seed commands a premium, you will find this an excellent cash crop. crop.

Price-1 lb., 40c; 5 lbs., \$1.50; 10 lbs., \$2.75; 15 lbs., \$3.75

#### BROOM CORN

Easily grown on any land adapted to corn. Plant 6 lbs. per acre, on a fine seed bed, 1½ inches deep in 3½-foot rows, when ground is warm. Thin out to 2 to 4 inches. Cultivate regularly.

1273—STANDARD EVERGREEN—Grows 8 to 10 feet tall. Yields a long heavy brush, free from heavy center stems and crooked straws. Ready to cut in about 100 days.

Price—1 lb., 45c; 5 lbs., \$1.75; 10 lbs., \$3.25

1272—SCARBOROUGH (Dwarf Type)—It is earlier and has somewhat longer brush than Evergreen. Bears fewer seeds and easier thrashed than many other varieties.

Price—I lb., 50c; 5 lbs., \$2.00; 10 lbs., \$3.75

#### MILLET

1185—TENNESSEE GROWN GERMAN MILLET Headed Type)—Broadcast 50 pounds to acre. German Millet makes a quickly grown, easily cured and large yielding, nutritious hay crop. It comes so quickly that it can be sown after wheat, oats or other early crops are harvested and leaves the land clean. Millet should be cut while in bloom. As a summer catch-crop, it has few equals, for it makes a

crop in about sixty days.

Price—1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25; 15 lbs., \$3.00 -PEARL OR CAT-TAIL MILLET-Will grow 10 to 12 1183—PEARL OR CATTAIL MILLET—Will grow 10 to 12 feet high, but for the greatest amount of green feed it should be cut when 3 to 4 feet high. It will then stool out enormously. Gives three or four cuttings a season, and keeps on growing until frost. It is highly nutritious. Should not be planted until the ground is thoroughly warm and does well even on poor soil and in dry seasons. Plant 5 pounds to the acre, in drills 3 feet apart.

Price—1 lb., 45c; 5 lbs., \$1.75; 10 lbs., \$3.25; 15 lbs., \$4.50

Atlas Sorgo

Prices Not Prepaid-See Yellow List Enclosed

#### SOY BEANS for OIL, SOIL, HAY



Kalsov Sov Beans

1225—LAREDO SOUTHERN (Hay, 110 days; Seed, 135 days)
—Recognized as one of the best hay and soil building beans
for the Central South. Seed small, bushel plants 4 to 6 acres
in 2 foot rows; 1 acre broadcast. Cover about 1 inch. Since
it will endure more cold, adverse weather than any other
variety, it can be planted much earlier. Can be drilled in fall planted oats about April 1 with no injury to oats and by cutting oats high secure two crops on same land in one year.

Growth is upright, branching freely; hay quality excellent.

Price—5 lbs., \$1.40; 10 lbs., \$2.60; 1 pk. (15 lbs.), \$3.25

1224—BILOXI (Hay, 135 days; Seed, 165 days)—An upright 1224—BILOXI (Hay, 135 days; Seed, 165 days)—An upright variety, growing 4 to 5 feet high, covered with a dense mass of foliage that does not shed easily. A heavy yielder of beans; feeding value excellent because high in protein; a fine bean for hogging down, for planting with corn or sorghum. The pods are less liable to pop than most varieties; in fact, they hardly shatter at all. They require a long season to mature, but make a tremendous yield of hay or beans. Price-5 lbs., \$1.40; 10 lbs., \$2.60; 1 pk. (15 lbs.), \$3.25

1226—OTOOTAN (Hay, 140 days, Seed, 170 days)—Few Soy Beans can equal Otootan as a hay maker. Its late maturity is more than overcome by the abundant growth, its fine stems and abundant foliage, and the fine texture of its hay, which cures quickly. It differs from most varieties in having many leafy branches instead of a coarse central stem, making it easy to cut and easy to cure. Planted in 3-foot rows, they will cover the land with a mass of foliage.

Price—5 lbs. \$1.60: 10 lbs. \$3.00: 1 uk. (15 lbs.). \$4.20 Price-5 lbs., \$1.60; 10 lbs., \$3.00; 1 pk. (15 lbs.), \$4.20

1219—TANNER (Hay, 115 days; Seed, 140 days)—A comparatively new bean, but it gives more promise as a hay bean than any introduced since the Southern Laredo. Produces as much or more hay than Laredo, of even superior quality. Stock seem to relish some soy bean hay more than others and they will leave hay of other beans to get the Red Tanner, cleaning up stems and all. Truly it seems good to the last drop. Don't fail to try some of this unusual bean.

Price—5 lbs., \$1.40; 10 lbs., \$2.60; 1 pk. (15 lbs.), \$3.25

-VIRGINIA (Hay, 100 days; Seed, 125 days)of its abundant growth and early maturity the Virginia makes a most excellent hay bean. The vines make a fine growth, are filled with pods, stand about 3 feet high, are easy to cut and easy to cure. The stems being fine and the leafage profuse, adapts it particularly well for hay making.

Price—5 lbs., \$1.25; 10 lbs., \$2.30; 1 pk. (15 lbs.), \$3.15

#### All Prices Below Post Paid Through Third Zone

CULTURE—Soy Beans may be planted either broadcast or in rows. Usually a better crop is had when planted in drills and cultivated, and few crops leave the land cleaner and in better condition for following crop. They grow equally well on light and heavy soils, but on heavy soils they should not be planted more than 1 to 1½ but on heavy soils they should not be planted more than 1 to 1½ but not more than 3 inches deep. When sown broadcast sow 1 to 1½ bushels to the acre, in rows ½ to ½ bushel per acre. Plant in April, May, June or July.

1218—OGDEN (Hay, 110 days; Seed 135 days)—The most desirable full season non-shattering oil bean developed to date. In many tests it has produced almost phenomenal yields. The beans are yellow with a slight greenish cast; oil content high and the mills pay top prices for Ogdens. It branches freely and produces sufficient foliage to make an excellent hay bean. Its heavy production of large beans make it most desirable for hogging off.

Price—5 lbs., 75c; 10 lbs., \$1.30; 1 pk. (15 lbs.), \$1.65

1221—RALSOY (Hay, 100 days; seed 120 days)—A pure line strain of the very popular Arksoy. This bean has the necessary characteristics of the perfect oil bean, high percentage of oil, earliness, heavy yields (frequently 40 bu. per acre). It sets the first beans at the right height for combining and all selent menture at the same time. It is almost easier that we may be a selected to the same time. all plants mature at the same time. It is almost shatter proof thus prolonging the harvest season until mid-winter with little loss of beans.

Price-5 lbs., 75c; 10 lbs., \$1.30; 1 pk. (15 lbs), \$1.65

1220-ARKSOY 2913 (Hay, 100 days; seed, 120 days). An improved selection of the original Arksoy, being more uniform in growth and maturity. A prolific bearer which holds its beans well and is still a most desirable oil bean.

Price—5 lbs., 75c; 10 lbs., \$1.30; 1 pk. (15 lbs), \$1.65

1233—MACOUPIN (Hay, 80 days; Seed, 100 days)—No doubt the finest early maturing oil mill bean developed to date. Harvest frequently starts last of August if planted early. Seed yield very heavy, 25 to 35 bushels per acre. Extremely non-shattering and ranks first in oil percentage. Will mature a full crop of beans when planted after early oats are harvested. Produces hay of fair quality.

Price—5 lbs., 75c; 10 lbs., \$1.30; 1 pk. (15 lbs.), \$1.65

1232—TOKIO (Hay, 120 days; Seed, 145 days)—A heavy producer of extra large pods and beans. It is a superior for oil bean and hogging down. Holds its foliage and beans well; has a medium coarse stem, branching from the ground.

Price—5 lbs., 75c; 10 lbs., \$1.30; 1 pk. (15 lbs.), \$1.65

1223—MAMMOTH BROWN (Hay, 115 days; Seed, 140 days)—Makes a large upright growth, with plenty of foliage and an abundance of pods. Is a prolific yielder of beans, robust and is more disease-resistant than most varieties. Does not shatter badly. They are especially fine for late hog pasture.

Price—5 lbs., 75c; 10 lbs., \$1.30; 1 pk. (15 lbs.), \$1.65

1231—MAMLOXI (Hay, 120 days; Seed, 145 days)—Is upright in growth and produces excellent hay if planted thick. A very prolific yielder of beans which shatter little and the best late maturing oil bean. Probably the best all purpose soy bean.

Price-5 lbs., 75c; 10 lbs., \$1.30; 1 pk. (15 lbs.), \$1.65

1229—MUNG BEANS—Should be planted in May for hay or turning under. Mung Beans are great soil builders and produce a large quantity of excellent hay. They are very hardy and disease resistant. The seed are small and it takes 5 to 8 pounds to drill an acre in 3-foot rows. Broadcast, 25 to 35 pounds an acre. Beans mature in 90 to 100 days, depending on the season.

Price-5 lbs., \$2.45; 10 lbs., \$4.65; 1 pk. (15 lbs.), \$6.70

1228-90-DAY OR SPECKLED VELVET BEANS-It is very 1228—90-DAY OR SPECKLED VELVET BEARS—Its Very prolific and can be planted later than other sorts on account of its early maturity. Velvet Beans make a greater growth of vines and beans than any other known forage plant in the same length of time, therefore, one of the best soil building legumes. Excellent for grazing off green and cattle will fatten on them even after frost has killed vines.

Price—5 lbs., \$1.25; 10 lbs., \$2.30; 1 pk. (15 lbs.), \$3.15

INOCULATE ALL SOY BEANS NITRAGIN



# MISCELLANEOUS FARM SEEDS OATS

CULTURE.—For spring planting sow  $1\frac{1}{2}$  to  $2\frac{1}{2}$  bushels per acre on a well prepared seed bed as Soon as possible after danger of hard freeze. In fall sow in early October, later in the lower South,  $1\frac{1}{2}$  to  $2\frac{1}{2}$  bushels per acre. Cover about 2 inohes.

1276—COLUMBIA SPRING OATS—A very desirable, extremely early spring oat, very similar, but, in our opinion, superior to the long popular Early Burt variety. Even when planted a little late, will mature before hot weather. Produces large, heavy, well filled heads of plump grain on stiff, strong stems which do not blow down easily. Sown alone or with rape on rich land will furnish more pasture in less time than any other spring crop.

1275—FERGUSON 922—THE BEST STRAIN OF RED RUST RESISTANT OATS. Planted in spring or fall. When planted in fall this oat heads the list in average yield per acre in a ten year test at the Rice Branch Experiment Station tests, Stuttgart, Ark. Also an excellent oat for early spring planting to cut when beginning to head for hay or harvesting when mature for grain. Rust and smut resistant; furnishing much grazing when planted ll. Withstands cold and sudden changes unusually well.

1278—STANTON OATS—A new oat which has already established itself in production and cold resistance. The grain is very compact, heavy, carrying little husk; very resistant to smut and rust. Stools freely, making it excellent for winter grazing. Heads very long, borne on stiff, storm resistant straw. Matures in the same length of time as Ferguson, planted either spring or fall.

1274—VICTORGRAIN OATS—This oat is similar but far superior to the long popular Fulgrain because it is much more resistant to cold and consistently produces a much heavier yield of grain per acre. This has been proven in tests over the entire cotton belt. It is earlier maturing than red oat strains, rust and smut resistant. Straw very stiff, medium height, making it one of the most storm resistant oats. The grain is plump, has low per cent of hulls, therefore, has a high feeding value. Plant either fall or spring.

1277—NEW NORTEX OATS—An improved strain of the long popular Red Rust Resistant Oat, which has stood right at the top in yield of grain per acre, for a number of years in tests over the entire South. An excellent oat for either Spring or Fall planting, however, if sown in the Spring early planting is advisable. Very winter hardy and resistant to rust and smut. They stool heavily furnishing an excellent spring pasture over a longer period than some of the earlier maturing oats.

#### VETCH AND AUSTRIAN WINTER PEAS

1176—SAND OR HAIRY VETCH—A very desirable winter legume used principally for soil building. Well adapted to all types of soil except extremely poor. Plant in cotton or corn middles, 20 pounds per acre, before November 1 either with a vetch planter or by sowing broadcast and covering with small harrow or middle buster. Can be turned under the next spring in time to plant cotton, corn, etc. Never winter kills when properly planted, and frequently doubles the yield of the succeeding crop if properly inoculated. A fair grazing and hay crop when planted with oats, beardless barley, etc.

1250—AUSTRIAN WINTER PEAS—Plant just as described for Hairy Vetch above, except use 30 to 35 pounds per acre. Like Vetch, it adds nitrogen equal to about 500 pounds Nitrate of Soda per acre when turned under at the proper time. Will grow on poorer soil than Vetch, but is not as winter hardy. Will be ready to turn under about two weeks earlier than Vetch. Makes a very nutritious hay when sown with oats.

#### RYE

1265—ABRUZZI RYE—If sown on good land in late August or early September it will be ready for grazing in about six weeks, and will furnish abundant grazing for several months if not grazed too close. Unless wanted for grazing, do not sow before late September, as it may go to seed during the fall; late October or early November is early enough to sow for a grain crop.

1267—COMMON RYE—It is cheaper in price and can be sown from August 15 to December 15 for grazing and erosion control. Can be sown with no preparation in corn and other row crops in late August for winter and spring grazing.

#### 1268—MAMMOTH RUSSIAN SUNFLOWER

Every Southern farm should plant some of this large headed variety of Sunflower for their poultry. Will produce more grain on medium to thin land than corn. Sow 10 lbs. per acre in drills 3 feet apart and cultivate as you would corn. Postpaid—Pkt., 4 lbs., 15c; 1 lb., 45c; 5 lbs., \$1.15; 10 lbs., \$2.00

#### BARLEY

1263—BEARDLESS BARLEY—It makes a quick growing, excellent fall and winter pasture, controlling erosion unusually well. Also a heavy yielding grain crop especially desirable for hogging off since it has no beards. Barley is almost exactly equal to corn in food value and will give practically the same yields of grain as corn on any medium to good soil. Sou 1½ to 2 bushels per acre.

1262—TENN. 52 BEARDED BARLEY—An unusually heavy stooling and high grain yielding variety of Barley. More winter hardy than the Beardless varieties, therefore more desirable for grain production. This desirable strain of Bearded Barley will be very profitable to any stock raisers. All Barley can be sown with Crimson Clover and both will make almost a normal yield of seed. Can be harvested at same time since they ripen together and the seed are easily separated.

1264—WINTEX BEARDED BABLEY—A comparatively new selection which has consistently yielded more grain and grazing than any other barley since it was released to the public in 1939. Exceptionally desirable for grazing since its winter growth is more upright; has very large leaves and stools heavily. Mature plants are medium tall with very strong straw, large heads and the grain is noticeably large and very heavy.

#### WHEAT

1257—HARDIRED WHEAT—Results of tests over most of the South show this to be the highest producing wheat yet introduced in this area. This is due to its early maturity and resistance to rust and smut.

1259—COKER RED HART—A very early maturing wheat developed in the South for grazing and grain production. In many tests over the Central South this heavy stooling variety has consistently been the leading grain producer. Has long, heavy compact heads with plump grains, excellent for milling.



BUCK	BRAND	ES IED SEEDS				
	PEACH AND PLUM	SPRAY SCHEDULE				
Time of Application	Disease or Insect	Material to Use for 50 Gallons				
Dormant—After leaves are shed in the fall and before buds swell in the spring when temperature is	Scales and leaf curl	No. 34 Copper 1½ pounds or Bordeaux 4-4-50 with Buchanan's Oil Emulsion 2½ gals. or Kleenup Ready-Mix 1¾ gals. Or use alone.				
above 40		Dry lime sulphur 12½ lbs. or liquid lime sulphur 4 gal.				
Shuck stage—when the last of the blossoms have fallen	Curculio Leaf Spot Brown rot	Sulforon 3 pounds. Zinc sulfate 2 pounds. Lead Arsenate 1 pound. Lime 3 pounds. Fluxit Ortho Spreader or Soy Bean Flour 1/4 pound.				
First cover—about 10 days later	Curculio Scab Leaf spot	Same materials as previous spray.				
Second cover—12 days later	Brown rot Scab Leaf spot	Same materials as previous spray, except poison may be omitted on fruit about ripe.				
Third cover—12 days later	Curculio Leaf spot Brown rot	Same materials as previous spray, except poison may be omitted on fruit about ripe.				
Later Sprays	Brown rot in rainy seasons	Sulforon 3 pounds.				
	APPLE SPRA	AY SCHEDULE				
Time of Application	Disease or Insect	Material to Use for 50 Gallons				
Dormant—After leaves are shed in the fall and before buds swell in the spring when temperature is above 40	Scale	Buchanan's Oil Emulsion 2½ gallons or Kleenup Ready-Mix 1¾ gallons.				
Delayed-dormant—When young leaves are not more than ¼ inch long	Scale Scab Aphids	Lime-sulfur (32°) 8 gallons. Nicotine sulfate ½ pint (only when aphids are present).				
Prepink—Before bud clusters separate	Scab Aphids	Lime-sulfur (82°) 1½ gallon. Nicotine sulfate ½ pint (only whe aphids are present).				
Pink-bud—When bud clusters are separate and showing pink	Scab Aphids	Lime-sulfur (32°) 1½ gallon, same as prepink. Nicotine sulfate ½ pint (only when aphids are present).				
Full-bloom—When two-thirds of blooms are open	Blossom blight Scab	No. 34 Copper ¾ pound, or Bordeaux 1-3-50.				
Calyx or Petal Fall—When most of blossoms have fallen	Codling moth Scab	Lime-sulfur (32°) 1 gallon and Hydrated lime 5 pounds, or 4 pounds Sulforon. Use ¼ pound Fluxit Ortho Spreader or Soy Bean Flour with either of the above. Lead Arsenate 1½ pounds.				
First cover—7-10 days after the calyx spray	Blotch Scab Codling moth	No. 34 Copper 1½ pounds, or Bordeaux 2-4-50. Spreader as previous spray. Lead Arsenate 1½ pounds. Add Lime 2½ pounds when using No. 34 Copper.				
Second cover—10 days later	Blotch Scab Codling moth Leafhoppers	No. 34 Copper 1½ pounds, or Bordeaux 2-4-50. Half gallon Orthol-K Summer Oil. Spreader as previous spray. Add Lime as previous spray. Lead Arsenate 1½ pounds. Nicotine sulfate (only if leafhoppers are numerous).				
Third cover	Blotch Sooty mold Bitter rot	No. 34 Copper 1½ pounds, or Bordeaux 2-6-50. Half gallon Orthol-K Summer Oil. Spreader as previous spray. Lead Arsenate 1½ pounds. Add Lime as previous spray.				
Fourth cover	Bitter rot, Blotch Codling moth	Same as third cover.				
Later Sprays	Bitter rot Blotch	No. 34 Copper 2 pounds, or Bordeaux 4-6-50. Use arsenate of lead if worms are present, omitting summer oil.				
		AY SCHEDULE				
Time of Application	Disease or Insect	Material to Use for 50 Gallons				
Pre-bloom—when shoots are 4-6 inches long	Mildew Black rot	No. 34 Copper 1½ pounds, or Bordeaux 4-6-50.				
Immediately after grapes set	Mildew Black rot	No. 34 Copper 1½ pounds, or Bordeaux 4-6-50. Fluxit Ortho Spreader or Soy Bean Flour ¼ pound.				
Two weeks later	Mildew Black rot	No. 34 Copper 2 pounds, or Bordeaux 4-6-50. Lime 2½ pounds. Lead Arsenate 1½ pounds. Spreader as above ¼ pound.				
When nearly grown	Mildew Black rot	No. 34 Copper 2 pounds, or Bordeaux 4-6-50. Fluxit Ortho Spreader or Boy Bean Flour 1/4 pound.				

(Page 58)

#### FRUIT GROWERS' SUPPLIES



EVERMARK—For writing on all plant labels. Will not rub off, will not wash off. Don't take chances—use EVER-MARK exclusively. Made especially for growers. Post paid—Each, 15c; 2 for 25c.

#### WHITE WOOD LABELS



These labels made of White Wood, need no paint and will last for many months—used by professional market gardeners, orchardists, nurserymen for labeling trees, plants, shrubs, etc.

Dahlla or Tree Labels with copper wire, 3½-inch. Post paid, 50, 300; 100, 500; 500, \$1.35; 1,000, \$2.50. At Store, 50, 250; 100, 400; 500, \$1.20; 1,000, \$2.25.

Pot Labels, 5-in., post paid, 50, 35c; 100, 55c; 500, \$1.50. At Store, 50, \$5c; 100, 40c; 500, \$1.25; 1,000, \$2.30.

Pot Labels, 8-in., post paid, 50, 40c; 100, 75c; 500, \$2.00. At Store, 50, 30c; 100, 50c; 500, \$1.75; 1,000, \$3.00.



Can be sold only for use in food production. You must state on your order "I will use this twine for food production only."

#### JUTE TWINE-2-PLY

For bunching vegetables, tying plants for food to stakes and trellises.

Post Paid	At Store
Each \$0.20 1.25 Each	\$0.15 1.00 14.00



**Budding Knife** 

BUDDING KNIFE—Good quality. Each, post paid, \$1.25. At Store, \$1.10.

GRAFTING KNIFE—Same quality as above. Each, post paid, \$1.25. At Store, \$1.10.



No. 230—California pattern, flat spring, ratchet nut, 9 in. Post paid, \$1.45. At Store, \$1.25.



Snap-Cut Pruner

119—SNAP-CUT PRUNER—The snapcut design makes an extremely easy and fine cutting tool. It is proclaimed by fruit growers, gardeners, etc., as the finest shear ever produced. Each, post paid, \$2.10. At Store, \$2.00.

No. 9—JUNIOR SNAP CUT—An ideal shear for home gardening. Post paid, \$1.10. At Store, \$1.00.

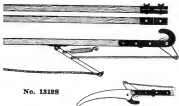
118—LADIES' SNAP CUT—Post paid, \$1.35. At Store, \$1.25.



No. 759—FLOWER SHEAR—Cuts and holds flowers. A perfect one-hand flower picker. Post paid, 70c. At Store, 60c.



No. 130—California pattern, volute spring, ratchet nut, 9 in. Post paid, \$1.10, at Store, \$1.00.



No. 1312S—For general home or orchard, use the Tip-Top Tree Trimmer; is an easy cutting, easy to operate tool whose 12-foot handle is furnished in three sections. The 12-inch saw blade is a valuable addition, as it makes the tool a pole saw as well as a trimmer. Post paid, \$4.25. At Store, \$4.00.

## 2000 para, (1



No. 055-Lopping Shears

No. 149HH—A long-handled pruner using the famous Snap Cut Action. Ash handles pinned to the shank. This shear will cut large limbs with unbelievable ease. 27 inches. Post paid, \$3.75. At Store. \$3.56.

#### NOTICE

Due to scarcity of metals, we reserve the right to substitute at the same price on any pruning tool, an item, which will give the same results.



No. 22—A low priced but efficient pruner, 8 inches. Post paid, 70c. At Store, 60c.



#### "TWIST-EMS"

"Twist-ems"—strong, dark-green "invisible" tapes with wire reinforcing protect stems, permanently support annuals, perennials, vines, shrubs and vegetables. Eliminates unsightly twine, raffia and needless work with shears. Grand for flower arrangement. Millions used. Buy today.

				Post paid	At Stor
				30c	25c
250	4	inch	size	30с	25c



No. 20—California Pruning Saw, made of genuine silver steel. Has a very narrow blade with rip teeth. Blade tapers from ¼ inch wide at point. Length 12 inches. Post paid, \$1.50. At Store, \$1.35.

No. 113—California pattern, crescent shaped, special steel blade, hardwood handle riveted to steel blade, 12 in. A stronger, wider, less flexible blade than No. 20. Post paid, \$1.50. At Store, \$1.35.

No. 055—Light weight but strong enough for heavy work; blade and hook are of hardened and tempered steel, 28 inches. Post paid, \$2.95. At Store, \$2.75.

### , R.B. BUCHANAN SEED CO. 🌧 MEMPHIS, TENNESSEE., BRAND TES

#### HUDSON 452-HUDSON MISTY. A universal favorite for use around the house, yard, gar-den, barn and chicken house. Now in its new size, with full quart container and more efficient Nu-

Action pump, it produces a large volume of finely divided spray per stroke.

No. 452—Heavy tin, post paid, 60c; at Store,



Pump—1½-in. diameter, 10-in. stroke. Powder Reservoir—3½ in. diameter. 4 in. long. Large filler cap permits easy filling, emptying or cleaning.

No. 664-Adjutant Duster, post paid,

65c; at Store, 50c.

#### No. 435-CARDINAL CONTINUOUS

Sprays efficiently fly oils in the dairy barn, milk house, creamery, etc. Handles most oil base solutions and insecticides, breaking them up into a fine vapor. Adjustable nozzle takes care of solutions of varying consistency and delivers any type spray from finest fog to solid stream. Holds 3 quarts.

No. 435-Post paid, \$1.50; at Store, \$1.30.



#### BUCHANAN'S SPRAY PUMPS

#### NOTICE

All Sprayers and Dusters Are Sold for Agricultural Purposes Only. This Must Be Stated on Your Order.

Due to shortage of metal, government orders may compel manufacturer to deliver us sprayers and dusters slightly different from those illustrated on these two pages. However, can assure you all the numbers supplied will give satisfactory service.

No. 432—CONTINUOUS Handles fly oils, liquid insecti-cides, disinfectants, in fact all solutions without sediment. The adjustable nozzle permits the operator to vary the spray from a generous volume of fine

fog to a solid stream.

No. 432—Heavy tin, post paid, 95c; at Store, 80c.



HUDSON

No. 612 - PATROL - An effective pattern for truck gardens, field crops, etc. The two 12-inch extensions and reversible angle

HUDSON

nozzle permit the operator to reach all parts of the plant easily. Pump-13/4x14 inches. Powder Reservoir—Glass, specially designed. Contents always visible. Wide mouth, permits easy filling.

Any standard fruit jar can be used. No. 612—Patrol, with Jar, post paid, \$1.20; at Store. \$1.00.

No. 765-ADMIRAL DUSTER-The best hand duster ever developed. It will effectively apply any insecticide dust in any quantity desired. Its special plunger develops a powerful air blast. An efficient method of agitation is provided by forcing air through the dust, thus making a more positive and uniform discharge. Has 24 in, extension rod with nozzle adjustable for either straight or angle discharge.

No. 765 - Post paid, \$1.35; at Store, \$1.20.



Hudson 4A Barrel Pump

HUDSON BARREL PUMP-Is powerful, light and durable and will maintain a continuous working pressure of 200 pounds or more. This pump will spray white wash, cold water paints, disinfectants as well as all orchard spray materials. Can be mounted in any heavy mounted in any heavy wooden barrel which makes it ideal for small orchards. No. 4A—Pump with 10 feet %-inch spray hose and 3-foot extension rod, total 13 feet, and Fog angle nozzle.

At Store, \$13.25



No. 240G JUNIOR

Tank-61/2 inches diameter, 18 inches long; capacity about 2½ gallons. Has all brass perfection shut-off. Can be locked open for continuous discharge. Discharge hose— Attaches to the supply tube

\$5.50. No. 240B—Copper tank, post paid, \$9.25; at Store, \$9.00

Attaches to the supply tube which extends to the bottom of the tank and allows all the liquid to be discharged. No. 240G—Galvanized tank, post paid, \$5.70; at Store, \$5.50



3½ gallons. Embodies in its construction strength, safety, ease of operation and complete accessibility. Equipped with 24 inches

spray hose which attaches directly to supply tube ex-tending to bottom of tank allowing all liquid to be dis-charged. Has perfection automatic shut-off which can be locked open for continuous spraying.

No. 235G-Galvanized. Post paid, \$6.00; at Store, \$5.75.



Tank—7½ inches diameter, 21 inches high; capacity, 4 gallons. Seame are river and softered. Hose—attaches direct to the discharge tube which extends to the bottom of the tank. The completely open top affords ease in filling, cleaning and emptying—quick access to all parts of sprayer. Has all brass perfection shut-off. Can be locked open for continuous discharge. Has all brass fog nozzle.

No. 210G—Galvanized tank—Post paid, \$1.2.0; at Store, \$7.25. No. 210B—Copper tank—Post paid, \$2.00; at Store, \$1.75.

No. 210B—Copper tank—P paid, \$12.00; at Store, \$11.75.

### R.B.BUCHANAN SEED CO. 🗩 MEMPHIS, TENNESSEE., K BRAND TES



HUDSON DU-MORE is a continu-

HUDSON DU-MORE is a continuous pressure sprayer adapted for all truck and field crops, vineyards, bushes, shrubs, etc. Tank holds 4 gallons. Made of heavy galvanized steel, sturdily built. Equipped with wide shoulder straps. Operates with remarkable ease. Has 3 feet of spray hose, 2-foot brass extension rod, shut-off and brass Fog Nozzle.

No. 247G — Galvanized Du-More, post paid, \$18.90; at Store, \$18.50.

No. 133-TROMBONE-High pressure spray pump for handling all solutions. Continuous in operation,

solutions. Continuous in operation, maintaining a steady discharge without undue exertion on the part of the operator. All parts are brass

the operator. All parts are brass with bronze ball valve, easily ac-

No. 133 - Trombone, post paid,

cessible.

\$5.15; at Store, \$5.00.

**BUCHANAN'S** SPRAY PUMPS And DUSTERS

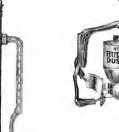


No. 610--HUDSON DUSTER-Exactly No. 610—RUDSON DUSTER TRACKING III BIR 608 below except discharge equipment can be adjusted to apply dust in front or behind the operator. By dusting behind avoids the possibility of inhaling the dust.

Post paid, \$16.45; at Store, \$16.00.

No. 608-HUDSON DUSTERops an unusually powerful air blast. It delivers more than enough air at the nozzle to prevent clogging and to break the powder into a fine floating dust. It has two agitators, one oscillating, one rotary. Will handle any powder, light

or heavy.
Gears are steel, running in oil bath, enclosed in dust proof housing.
Post paid, \$14.15; at Store, \$13.75.





IDEAL PORTABLE SPRAYER

122--MODOC BUCKET SPRAY-ER-Double action delivering a continuous spray. All working parts are brass. Foot rest is adjustable for vari-ous heights. Comes equipped with 3 ous heights. Comes equipped with 3 feet of hose, 2 foot brass extension and brass nozzle with variable discs.

No. 122-Modock, post paid, \$5.45; at Store, \$5.25.





No. 100 Angle Spray Nozzies 30.30
No. 166 Spray Nozzles
No. 149 Brass Shut-off Cock 1.20
No. 176 Perfection Shut-off and
Nozzle
No. 161 Perfection Shut-off, No
Nozzle 1.10
EXTENSION RODS
2-ft. Brass Rods\$0.60; mailed, \$0.70
3-ft. Brass Rods80; mailed, .90
4-ft. Brass Rods 1.00; mailed, 1.10

SPRAY REPAIRS Post
Paid
Pump plunger leather, barrel pumps25c
Pump plunger leather, bucket pumps10c
Pump plunger leather, for comp. air. 10c
Rubber gaskets for com. air10c
Check valves complete for comp. air
sprayers60c
Whirl Discs, Brass Screens and Out-

side Discs for Spray Nozzles, each ... 10c To avoid errors it is best to send worn out parts.



HUDSON SPRAY HOSE-Built handle a working pressure of 250 pounds. Has a very tough and durable outside and the inner liner is specially compounded to withstand the action of spray materials. Furnished in both %-inch and ½-inch sizes, any length up to 50 feet.

Price—¾-inch, post paid, 1 to 10 ft., 16c per ft.; 10 ft. or more, 15c per ft. At Store—14c, ½-inch, post paid, 1 to 10 ft., 18c per ft.; 10 ft. or more, 17c per ft. At Store—16c.

No. 34-IDEAL PORTABLE SPRAYER-The perfect two-man sprayer for orchard, vineyard, truck garden, dairy barn or poultry house. It has a non-clogging tubular brass screen, which is cleaned by a special dasher agitator and han-

dles white wash and cold water paints. Has a 4A barrel pump which will maintain 200 lbs. pres sure, securely mounted in an 18 gallon heavy galvanized corrugated tank. Has 10 feet %-inch spray hose, 3-foot extension rod and automatic shut-off.

Price-At Store, \$22.25

No. 36-SUNSHINE-Fits the needs of the florist or nursery man, be-No. 36—SUNSHINE—Fits the needs of the florist or nursery man, because its width permits its use between the narrow rows; also adapted for orchards, vineyards and truck gardens, for whitewashing poultry houses and dairy barns. Valves are bronze balls mounted in a brass cage. Cylinder is seamless brass. Air chamber has ample capacity for high pressure and steady discharge. Tank is heavy gauge copper bearing galvanized steel; capacity 12½ gallons. Discharge equipment consists of 6 feet of %-inch spray hose, 3-foot brass rod extension, angle spray nozzle and perfection automatic shut off which can be locked open for continuous spraying. Fitted with non-clogging tubular brass screen and special dasher agitator which cleans it thoroughly at each stroke of the pump plunger.

# R.B.BUCHANAN SEED CO. 🚓 MEMPHIS, TENNESSEE., 🐙





#### BUCHANAN'S INSECTICIDES

Insecticides are for controlling intects and diseases of fruits and vegetables and should be handled with care. When not in use put out of the reach of children and pets.

Post Paid Prices on This Page Through Third Zone Only.





An Emulsion can be made of any oil from coal oil up to the extremely heavy oils, but Oil Emulsion made of light and low grade oils will not control scale and will frequently injure fruit trees. Buchanan's Oil Emulsion is made exactly according to U. S. D. A. Formula, using heavy oil.

BUCHANAN'S OIL EMULSION—For a dormant spray, Buchanan's Oil Emulsion provides the cheapest, most effective and complete control of scale insects, aphls and thrips that winter over on trees. For scale control on all fruit trees, use at the rate of 1 gallon Oil Emulsion to 20 gallons water, slightly more if scale infestation is heavy. If your water is extremely hard, 4 pounds Bordeaux added to each 50 gallons of water, before adding the oil, will prevent oil from curding. To get best results, every part of the tree must be completely covered. Spray in fall, after leaves and fruit are off, or in spring before buds swell. To control peach leaf curl and scale, combine Buchanan's Oil Emulsion with prepared Bordeaux Mixture or home-made Bordeaux.

Price—Post paid—1 qt., 50c; ½ gal., 65c; 1 gal., 85c. At Store—qt., 35c; ½ gal., 50c; gal., 65c; 5 gals., \$2.25; 10 gals., \$4.00; 15 gals., \$5.25; 30 gals., \$6.90, plus \$3.00 for container; 50 gal. bbl., \$11.00, plus \$3.00 for container.

LIME SULPHUR SOLUTION—Is an insecticide as well as a fungicide, free from sediment and works through the nozzle easily. Used as an insecticide to control San Jose scale, blister mite and similar sucking or scale insects, at a dilution of 1 gallon to 3 gallons of water and applied either after the leaves drop in the fall or before the buds open in the spring. For small quantities, use 1 pint Lime Sulphur Solution to 1 gallon of water. Never use at this strength when trees are in foliage. The spring application, just before the buds swell, will assist in controlling leaf blister mite, plant lice and peach leaf curl and is advisable in orchards when the scale is already under control. For early spring and summer spraying to control scab, leaf spot and similar fungus diseases on apples and pears, 1 gallon to 50 gallons water.

Price—Post paid—1 qt., 45c; ½ gal., 60c; 1 gal., 80c. At Store—1 qt., 30c; ½ gal., 45c; 1 gal., 60c; 5 gal., \$2.15; 10 gal., \$4.00; 15 gal., \$5.60; 30 gal., \$7.20; plus \$3.00 for container; 50 gal. Bbl., \$9.50, plus \$3.00 for container. LIME SULPHUR SOLUTION-Is an insecticide as well as a fungicide, free from sediment and

plus \$3.00 for container.

BLUESTONE-COPPER SULPHATE-(Formula for Making Home Made Bordeaux.) In case you BLUESTONE-COPPER SULPHATE—(Formula for Making Home Made Bordeaux.) In case you wish to use Bluestone and Lime to make your Bordeaux, proceed as follows: Dissolve our Snowform (Powdered) Bluestone at the rate of 4 pounds to 50 gallons of water. It will require only a few minutes stirring to dissolve Snowform Powdered Bluestone. Then while stirring add 6 pounds hydrated lime to the above mixture. If the above directions are correctly followed you will have 50 gallons of standard strength 4-4-50 Bordeaux. In case you need a 3-4-50 strength, use only 3 pounds of the Snowform Bluestone, and if you wish a 5-4-50 strength, use 5 pounds of the Snowform Bluestone, but do not change the other ingredients. By combining the Bluestone and the Lime at different proportions, one can make any strength Bordeaux Mixture desired. Bluestone is also used in spraying potato storage houses—use 1 pound to 5 gallons water.

SNOWFORM (Powdered)—Post paid—1 lb., 25c; 5 lbs., 70c; 10 lbs., \$1.15; 25 lbs., \$2.70. At Store—1 lb., 15c; 5 lbs., 60c; 10 lbs., \$1.00; 25 lbs., \$2.35; 50 lbs., \$4.35.

SCALECIDE controls scale aphis, red mite and many other pests of apples, peaches, pears, etc. Scalecide kills many overwintering codling moth larvae, and aids in cleaning up cankers. The year after year use of Scalecide invigorates the trees. The most complete dormant spray for fruit trees, shrubs and vines. Full directions on each container.

Price—Post paid—1 qt., 90c; 1 gal., \$2.00. At Store, 1 qt., 75c; 1 gal., \$1.75; 5 gals., \$6.35; 15-gal. drum, \$14.95; 30 gals., \$23.75; 55 gals., \$35.89.

ORTHO DRY SPREADER (A Spray Depositor)—Is a distinct improveover the old type spreading agents. Small amounts of Ortho Spreader give quick wetting, and most important of all, small amounts provide an even, thick protective coverage which greatly enhances the effectiveness of the spray. Due to quicker wetting, less spray material is required to get good coverage. Use at the rate of ¼ pound to 50 gallons of water.

Post paid—1 lb., 36c; 5 lbs., \$1.40; 10 lbs., \$2.60; 25 lbs., \$5.85. At Store-1 lb., 26c; 5 lbs., \$1.20; 10 lbs., \$2.30; 25 lbs., \$5.25.

-A most excellent spreader and sticker SOY BEAN FLOUR SPREADERproduced by the farmer. Compatible with all summer sprays. Being a vegetable product it does not change the spray material chemically in the least. The most economical spreader and sticker developed to date and has no superior. Orchardists have not used a spreader consistently in the past, but now there is no reason to leave out this valuable asset to the spray program. It prevents excessive run off of the material you want to remain on the fruit and leaves, giving a uniform, even, heavy film of the fungicides and insecticides at almost no cost. Use ¼ pound per 50 gallons of spray.

-Post paid-1 lb., 30c; 5 lbs., 80c; 10 lbs., \$1.30; 25 lbs., \$2.75. At Store -1 lb., 20c; 5 lbs., 65c; 10 lbs., \$1.10; 25 lbs., \$2.25; 50 lbs., \$4.25.

DRITOMIC SULPHUR—(Peach Dritomic or Apple Dritomic)—It is a spring and summer spray, safe to apply to fruit and foliage where older type materials would develop caustic tendencies. The universality of its use, right through the growing season, is ample evidence. Its finences enables it to go into suspension easily, and without sediment. You have no annoying loss of time to clean clogged spray nozzles. Dritomic Sulphur is an excellent preventive for all fungous troubles, bitter, brown rot, scab, etc. We can furnish Peach Dritomic or Apple Dritomic. When ordering specify the one desired.

Apple Dritomic—Post paid—4 lbs., 75c; 12 lbs., \$1.85; 24 lbs., \$2.65.

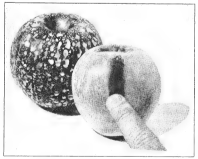
Peach Dritomic—Post paid—5 lbs., 75c; 15 lbs., \$1.85; 25 lbs., \$2.75.

At Store—5 lbs., 60c; 12 lbs., \$1.50; 25 lbs., \$2.25

SALLONS BUCHANAN SEED CO

NOTICE

When ordering When ordering blue-stone you must put this statement on your order and sign it: "This is to certify that the blue-stone covered by this order will be used or sold for use only for soil secticide or fungicide in connection with the cul-tivation of agricultural erops."



LEFT
Apple sprayed with Lead
Arsenate, no Spreader,
Note blotchy, uneven
distribution of the Lead,
This means poor control.

RIGHT
Apple sprayed with Lead
Arsenate-Spreader combination. Note even Lead
control of the Lead,
First RIGHT
Apple sprayed with Lead
Arsenate-Spreader combination. Note even Lead
control of the Lead
from worm attack.

(Page 62)

# NOT FOR

#### BUCHANAN'S DEPENDABLE INSECTICIDES

Most insecticides are poison, for the control of insects, Handle with care, Post Paid Prices on This Page Through Third Zone Only

ZINC SULPHATE-Peach Bacterial Spot

INTERNAL USE | SOLUTION AND PROCESS | SOLUTIO spray. Combine our Zinc Sulphate with whatever summer spray you are using on your peaches, at the rate of 2 pounds to each 50 gallons. If you are using as much as 4 pounds lime to 50 gallons water in your regular material, additional lime is not necessary; otherwise add 2 pounds lime to each 50 gallons. Price, post paid—1 lb., 25c; 5 lbs., 75c; 10 lbs., \$1.20; 25 lbs., \$2.75. At Store—1 lb., 15c; 5 lbs., 55c; 10 lbs., \$5c; 25 lbs., \$2.25; 50 lbs., \$3.10.



MOLOGEN-Non-poisonous to humans or pets. Does not injure soil or grass. With a teaspoon or small trowel, carefully make a small opening in the side of ridge, keeping it free of earth. Now put in the mole's underground passage or runway a teaspoonful of Mologon. Carefully cover the open-ing with the original sod or earth. This should be repeated several feet apart.

Prices—Post paid, ½ lb., 60c; 1½ lbs., \$1.40; 5 lbs., \$4.15. At Store, ½ lb., 50c; 1½ lbs., \$1.25; 5 lbs., \$4.00.



ORTHOL-K (Summer Oil) — Codling moths are present in most apple orchards in such large numbers that lead arsenate alone will not control them. A summer oil which kills the egg is a necessity. Orthol-K is a high quality summer oil for use on fruit trees and hardy deciduous shade trees and shrubs. It combines readily with Lead Arsenate, Dutox, Bordeaux Mixture, and 34 Copper. Used to control codling moth, red spider, mites, leaf hopper, pear psylla, etc. Cannot be used with Sulphur or Lime-Sulphur, or for ten days or two weeks after Sulphur or Lime-Sulphur applications. Write for booklet.

gal., \$1.10; 5 gals., \$4.25; 10 gals., \$8.25; 15 gals., \$12.00; 54 gals., \$32.40. Plus \$5.00 for drum. Must be returned at full value F.O.B. Memphis.



KLEENUP READY-MIX (Dormant Oil Spray)—An emulsifiable oil forming an emulsion when agitated in water. Inert ingredients are held to a minimum (approximately 1½%), making the active ingredients exceptionally high, 98½%, Kleen-Ready-Mix has many advantages over gredients exceptionally high, 98½%. Kleenup Ready-Mix has many advantages over ordinary oil sprays in that it will not freeze in storage—no danger of broken emulsions; high active content requires less material per hundred gallons of spray mixes readily with hard or soft waters by agitation; compatible with copper fungicides. Use, for dormant spraying only, 3 to 3½ gallons Kleenup with 97 or 98½ gallons water

Post paid—Gal., \$1.10. At Store, gal., \$5c; 5 gals., \$3.00; 10; agls., \$5.30; 15 gals., \$7.35; 54 gals., \$19.40. Plus \$5.00 for drum. Must be returned at full value F.O.E. Memphis.





(Sold for use as an insecticide only) Results from its application on PEACHES, tobacco, beans, melons, cucumbers, cab-bage and potatoes, show it to be safe, eco-nomical and superior to most insecticides for control of beetles and worms which attack these plants.

We recommend Alorco Cryolite above any other material for control of Mexican

Bean Beetle, either as a spray or dust.

For dusting Cryolite may be used alone
or it may be mixed with three to five parts of flour, sulphur, tale or road dust and applied with any suitable dusting apparatus.

For spraying, 1½ pounds of Cryolite are mixed with fifty gallons of water. Sulphur

may be added to the spray mixture if a fungicide is needed.

Cryolite should not be mixed with lime.

NO INJURY TO FOLIAGE — Severe tests with Alorco Cryolite show that it does not injure delicate foliage.

Price—Post paid, 1 lb., 45c; 6 lbs., \$1.30; 24 lbs., \$4.50. At Store, 1 lb., 35c; 6 lbs., \$1.05; 24 lbs., \$4.00; 48 lbs., \$7.44.



Weed Killer represents the most effective method for killing weeds, Johnson grass, polson ivy and all undesirable vegetation when properly applied. It is non-poisonous to human, animal or bird life. It has no odor and is harmless to the hands. It is ideal for killing weeds in driveways, paths, brick walks, cobble gutters, tennis courts, playgrounds, athletic fields and along fence lines. If you want to rid your farm of patches of Killer. Circulars mailed on request.

Price at Store, 150 lbs., \$15.00. No small packages available this year.

ACME KOPPER SHIELD PRUNING PAINT—A specially prepared liquid paint containing 2% copper for treating wounds left by pruning, storms, or accident, to prevent such diseases as European Canker Fungus, Hard Rot, and certain other fungi. Copper has no equal as a fungus preventative. Forms a protective shield while the tree is naturally overcoming the shock. Covers twice as much surface as the ordinary pruning compound. nary pruning compound.



Post paid—½ pt., 40c; pt., 55c; qt., 90c; gal., \$2.65. At Store—½ pt., 30c; pt., 45c; qt., 75c; gal., \$2.35.

SLUG SHOT (POISON) - Is most effective when used as a powder and applied lightly over the infested parts with a good duster, taking care to thoroughly dust underneath the leaves as well as on top, preferably in early morning when the dew is on the plants. When used as a spray Slug Shot should be diluted one pound to five gallons of water.



Post paid—1 lb., 40c; 5 lbs., \$1.40; 10 lbs., \$2.50; 25 lbs., \$4.00. At Store, 1 lb., 30c; 5 lbs., \$1.20; 10 lbs., \$2.30; 25 lbs., \$3.50.

#### CORROSIVE SUBLIMATE

Used for treating sweet potatoes before bedding to prevent black rot. One ounce will make 8 to 10 gallons of solution.

Post paid—1/4 lb., \$1.15; 1 lb., \$3.85; 5 lbs., \$17.75. At Store—1/4 lb., \$1.10; 1 lb., \$3.75; 5 lbs., \$17.50.

#### CARBON DISULPHIDE

Not Mailable

Used for controlling weevil in peas, beans, grains, etc. Method of Treating—Put seeds to be treated in an air-tight container, as a water barrel, strong goods box or metal container. For treating small lots, 2 ozs. of Carbon Disulphide per bushel is sufficient. Full directions on package. Caution Keep open fire, such as lanterns, matches, etc., away from Carbon Disulphide. Price—I lb., 45c; 5 lbs., \$1.65; 10 lbs., \$2.85.

Post Paid Prices on This Page Through Third Zone Only-See Quantity Prices on Yellow Sheet



BORDEAUX MIXTURE (SOLD FOR AGRICULTURAL PUR-POSES ONLY)—A spray for fungous diseases of fruit trees, shrubs, and flowers, especially black spot on roses. Fungous troubles must be prevented by spraying at regular intervals. apples and pears Frequently

bloom beautifully and do not set any fruit due to blight.

To prevent fire blight or blossom blight of apples or pears spray with a 1-3-50 strength Bordeaux when about one-third

the blossoms are open and again when approximately all the blossoms are open. Price—post paid—1 lb. bag, 40c; 4 lbs., 95c; 12 lbs., \$2.25; 24 lbs., \$4.00. At Store—1 lb. bag, 30c; 4 lbs., 75c; 12 lbs., \$1.95; 24 lbs., \$3.60.

SULFORON (Micro-fine Wettable Sulphur) - Sulphur is a SULFORON (Micro-fine Wettable Sulphur)—Sulphur is a specific for the control of many diseases such as apple and peach scab, the brown rot of peaches, plums and other stone fruits, the powdery mildew of various plants, carnation and snapdragon rust, and the black spot of roses. It is also used in the control of such mites as the common red spider which attacks many kinds of plants. Sulforon is a specially prepared, finely divided product. It is instantly wettable and disperses uniformly in water. May be dusted or sprayed. Full directions on each package. Packed in 6-lb, pkgs, only. Post paid—6 lbs., 85c; 12 lbs., \$1.45; 24 lbs., \$2.45. At Store—6 lbs., 65c; 12 lbs., \$1.20; 24 lbs., \$2.40; 48 lbs., \$3.44.

"34" COPPER FUNGICIDE—(Sold for agricultural pur "34" COPPER FUNGICIDE—(Sold for agricultural purposes only). Is highly efficient and yet very safe. It will remain toxic over longer periods of time than bluestone, bordeaux and other copper fungicides, and therefore, more effective. Can be used as a dust or spray. As a spray "34" Copper Fungicide is used for the same purposes as bordeaux and bluestone, but in smaller quantities. Use 3 lbs. per 100 gals. of oil emulsion spray for control of peach leaf curl. We recommend 3 lbs. per hundred gals. of spray for control of bitter rot and blotch of apples and black rot and mildews of grapes. If fungus troubles are not severe 2 to 2½ lbs. may be used per 100 gals. of spray. black rot and mildews of grapes. If fungus troubles are not severe, 2 to 2½ bls. may be used per 100 gals. of spray. No lime is necessary when "34" Copper Fungicide is used without arsenicals. When arsenicals are used 4 lbs. lime per 100 gals. spray must be added. As a dust it is used on beans, tomatoes, potatoes, cucumbers, and other truck crop vegetables. Post paid—6 lbs., \$1.51; 12 lbs., \$2.69; 24 lbs., \$4.80. At Store—6 lbs., \$1.30; 12 lbs., \$2.35; 24 lbs., \$4.35; 48 lbs., \$8.15.

TRI-OGEN-The complete spray treatment for roses. Kills TRI-OGEN—The complete spray treatment for roses. Kills chewing insects, aphis, plant lice, thrips, leaf hoppers, beetles, rose chafer, white fly, lace wing fly and in addition, controls diseases such as black spot, rust, mildew, blight. Stimulates growth. Harmless to foliage and blooms.

Small Kit, makes 16 qts.—\$1.50

Medium Kit, makes 64 qts.—\$4.00

Post paid 4.25

Large Kit, makes 32 gals.—\$6.00

Post paid 6.35



PARIS GREEN (Poison) -- Effective against the potato bug and tobacco and cotton worms and most leaf-eating insects. Not to be used on tender foliage such as the peach and the Japanese plum. Post paid—¼ lb., 20c; 1 lb., 62c; 5 lbs., \$2.35; 14 lbs., \$5.50. At Store—¼ lb., 15c; 1 lb., 52c; 5 lbs., \$2.15; 14 lbs.,

DUST GUN (Loaded)-Ready to use An inexpensive dust gun containing 12 oz. of Pyrethrum powder which can be refilled. The ideal duster for the small vegetable or flower grower since the non-poisonous Pyrethrum dust controls both sucking and chewing insects. Convenient to dust in cracks and crevices for control of roaches and ants. Postpaid-55c. At Store, 45c.



DUTOX (for Chewing Insects)

It can be applied as a dust alone (six pounds per acre) or diluted with four or five times its weight of lime, road dust or some other inert material, and the gun set so as to deliver enough of the mixture to give six pounds of Dutox to the

to give six pounds of Dutox to the acre. As a spray use 2 pounds of Dutox to 50 gallons of water. Dusting can be done on beans when leaves are wet without danger of burning foliage. Dutox is recommended for use against Maxican bean beathed string and carted Dutox is recommended for use against Mexican bean beetle, striped and spotted cucumber beetle, Colorado potato beetle, egg-plant beetle, blister beetle, cabbage worm. Price—post paid—1 lb., 45c; 6 lbs., \$1.45; 36 lbs., \$7.80. At Store—1 lb., 35c; 6 lbs., \$1.25; 1 case, 36 lbs., \$7.20.



NuREXFORM ARSENATE OF LEAD & POISON # STREET, sales spring in good was dear of (PID)

ARSENATE OF LEAD NuRexform-for all chewing insect control-so different and superior it is patented. Spraying at best is a hard job. But when arsenate of lead won't spray uniformlylight and watery on one tree and heavy on another—settles in the tank, clogs screens and nozzles it's simply impossible to do a good job of controlling insect pests. Perfect suspension in Nu pests. Perfect suspension in Mr. REXFORM goes much further than merely insuring a spray of uniform strength. It is also a factor in insuring an even spread over the foliage and fruit. Lead over the foliage and fruit.

GRASSELL

UM ARSENATE POW

arsenate, as every grower knows, is used primarily against leaf-eating insects. If a spray is used that does not spread and cover evenly and uniformly, there are bound to be unand cover eventy and uniformly, there are bound to be unprotected areas and such unprotected surfaces are open doors to the ravages of chewing insects. **Price—post paid—** 3/2 lb., 30c; 1 lb. bag, 40c; 4 lbs., 90c; 12 lbs., \$2.35; 24 lbs., \$4.34. At Store—1/2 lb., 20c; 1 lb. bag, 30c; 4 lbs., 75c; 12 lbs., \$2.10; 24 lbs., \$3.84.

CALCIUM ARSENATE—Recommended by all experimental stations for cotton boll weevil also a sure control for army worms. weevil ass a safe control for any worms kills effectively potato bugs, tomato worms and other chewing insects. Dust or spray. Price—post paid—1 lb. bag, 30c; 4 lbs., 65c; 12 lbs., \$1.70; 24 lbs., \$3.15. At Store—1 lb. bag, 20c; 4 lbs., 50c; 12 lbs., \$1.45; 24 lbs., \$2.70.



ACME KOPPER QUEEN (Mildew and Black Spot Spray)-A strong liquid copper spray for the control of mildew and black spot on rose

bushes, flowers, and many other kinds of foliage. Stainless, leaves no unouner kinds of foliage. Stainless, leaves no unsightly residue which detracts so much from the appearance of flowers and ornamentals in your yard. Being a liquid concentrate it is more easily diluted and sprayed than Sulphur and Bordeaux. Post paid—½ pt., 45c; pt., 70c; qt., \$1.00; gal., \$2.50. At Store—½ pt., 35c;

pt., 60c; qt., 90c; gal., \$2.25.

SUPERFINE SULPHUR-325 Mesh-For dusting cotton hoppers, red spider, mildew on roses and for use with lime

in making self-boiled lime sulphur solution.

Price, post paid—1 lb., 20c; 5 lbs., 55c; 10 lbs., 95c; 25 lbs., \$1.90. At Store—1 lb., 10c; 5 lbs., 40c; 10 lbs., 75c; 25 lbs., \$1.40; 50 lbs., \$2.30; 100 lbs., \$4.10.

TRIANGLE SULPHUR—200 Mesh—Post paid—1 lb., 20c; 5 lbs., 50c; 10 lbs., 85c; 25 lbs., \$1.65. At Store—1 lb., 10c; 5 lbs., 35c; 10 lbs., 65c; 25 lbs., \$1.15; 50 lbs., \$2.00; 100 lbs.,

CHAMPION TREE KILLER-Kills Trees, Shrubs, Sprouts in 3 to 10 Days—Rid your fields of useless plants and trees that shade growing crops. IT IS A POISON. Full directions on each container. Post paid—Qt., 65c; gal., \$1.50. At Store—Qt., 50c; gal., \$1.25; 5 gals., \$5.50; 10 gals., \$11.00; 30 gals., \$30.00.

### R.B.BUCHANAN SEED CO. 🌨 MEMPHIS, TENNESSEE. UCK BRAND T

#### PRICES ON THIS PAGE POST PAID THROUGH THIRD ZONE ONLY

Most insecticides are poison and should be kept locked when not in use



#### NEW EVER GREEN SPRAY

New Ever Green contains spreader, therefore you simply dilute with water and spray. This is a Pyrethrum insecticide, for killing plant lice, cabbage worms, cutworms, cucumber beetle, thrips, rose slugs, rose chafer, squash beetles, leaf hoppers, potato bugs or beetles, bean beetle, Japanese beetle. Full directions on each package. thrips, beetles, leaf hopped, beetles, bean beetle, on eac Full directions on each package. Post paid—1 oz. (makes 6 gallons of spray), 40c; 6-oz. bottle, \$1.10; 1-pt. bottles, \$2.25. At Store-1 oz., 35c; 6 ozs., \$1.00; 1 pt.,



BLACK LEAF 40-A nicotine solution for destroying aphids and lice, in orchards; on both garden and flowering plants. teaspoonful makes three quarts of solution. This is one of the most effective preparations for general sucking insects. Kills by contact and fumes. A remarkable control for poultry lice, that does away with dusting, dipping or greasing, and yet absolutely effective. Simply paint the perches shortly before roosting time. Post paid—1 oz., 35e; 5 ozs., \$1.10; 1 lb., \$2.40; 2 lbs., \$3.50; 5 lb. \$6.85; 10 lbs. \$1.95 \$3.50; 5 lbs., \$6.85; 10 lbs., \$11.95. At Store —1 oz., 32c; 5 ozs., \$1.00; 1 lb., \$2.27; 2 lbs., \$3.30; 5 lbs., \$6.60; 10-lb. tin, \$11.65.

TOBACCO DUST-Convenient, inexpensive, control for most plant lice and aphis. Dust when there is no wind. Our tobacco dust is of extra fine quality, very strong in micotine content. Post paid—1 lb., 20c; 3 lbs., 40c; 5 lbs., 50c; 10 lbs., 85c; 25 lbs., \$1.45. At Store—1 lb., 10c; 3 lbs., 25c; 5 lbs., \$25c; 10 lbs., 60c; 25 lbs., \$1.00.

CRO-TOX—Protects corn from Crows, blackbirds and moles. It aids and hastens germination, which means healthier stalks and larger yields per acre. Cro-Tox will not kill birds or animals. Saves seed loss.

½-pint can, treats 1 bushel seed corn.
Postpaid—½ pt., 70c; 1 pt., \$1.10; quart,
\$1.65. At Store—½ pt., 60c; pt., \$1.00;
quart, \$1.50.



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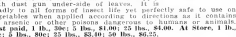
THE PROPERTY OF

THE CHETTER CO.

NURSERY-VOLCK-For the garden, greenhouse, florist and nurseryman. It successfully controls scale, mealy bug, white fly, red spider, and mites, aphis, and many other insect pests. Rose mildew is prevented by spraying with VOLCK. Full directions on each can. Price-post paid-1/2 pt., 45c; 1 qt., 90c; 1 gal., \$2.50. At Store-1/2 pt., 35c; 1 qt., 75c; 1 gal., \$2.25; 5 gals., \$9.00.



DERRIS DUST MIXTURE-An economical DERRIS DUST MINTURE—An economical combination of Derris and sulphur which acts as a fungicide and insecticide. It controls the majority of sucking and chewing insects which do the most damage to your vegetables. One of the surest and safest controls for Mexican Bean Beetle. Apply with dust gun under-side of leaves. It is deadly to all forms of insect life yet perfectly safe to use on vegetables when applied according to directions as it contains no arsenic or other poisons dangerous to humans or animals. Post pnid, 1 lb., 30c; 5 lbs., \$4.0; 50 lbs., \$6.25.



The use of Derris Dust and Garden Guard which contain Rotenone is restricted by W.P.B's Conservation Order No. M-133, as amended January 23, 1943, to the following uses:

- 1. Peas-protection against the pea weevil and pea aphid. Beans-protection against Mexican Bean Beetle.
- Cole crops—other than cabbage, including broccoli, brussels sprouts, cauliflower, kohl-rabi, mustard, kale, turnips, and collards—for protection against caterpillars and aphids.
- Sweet corn-for protection against the European corn borer. Cattle—for the specific control of cattle grub (ox warble) or short-nosed cattle louse.

GARDEN GUARD (Rotenone Dust)—Not poisonous; highly effective against both chewing and sucking insects but leaves no poisonous residue. Women, especially, prefer using this dust on their flowers. Dust plants thoroughly, covering both upper and lower sides of foliage, hitting all insects to be controlled. Especially recommended for use or beans, peas, cabbage, cauliflower, greens, etc.



Price—Post paid, 1 lb., 45e; 4 lbs., 85c; 24 lbs., \$3.94. At Store, 1 lb., 35c; 4 lbs., 65e; 24 lbs., \$3.54.

DRY LIME-SULPHUR-For dormant spraying against San Jose scale and peach leaf curl use 15 pounds of Dry Lime Sulphur to each 50 gallons of wa-ter. For summer spraying against apple scab, pear scab, apple powdery mildew and red spider use 3 to 4 pounds of Dry Lime Sulphur to 50 gallons. Post paid— 1 lb., 45c; 5 lbs., \$1.50; 12½ lbs., \$1.80; 25 lbs., \$3.25. At Store—1 lb., 35c; 5 lbs., \$1.35; 12½ lbs., \$1.50; 25 lbs., \$2.75; 50 lbs., \$5.25.



RED ARROW is a concentrated extract of pyrethrum flowers combined with spreader. Because it kills on contact, it is deadly to



both chewing and sucking in-sects. Red Arrow is perfectly safe, nonpoisonous to human beings; cannot discolor blossoms or injure plants. One-ounce bottle makes 8 gallons. Price, post paid—1 oz., 40c; 4 ozs., \$1.10. At Store—1 oz., 35c; 4 ozs., \$1.00.

GRAFTING WAX—Used for grafting scions on trees, healing cuts around the graft. Full directions on each package. Post paid—¼ lb., 25c; ½ lb., 40c; 1 lb., 60c. At Store—¼ lb., 20c; ½ lb., 30c; 1 lb., 50c.

ETHYLENE DICHLORIDE EMULSION—Best peach and plum tree borer control. You dilute our emulsion with equal amount of water or more depending on age of trees to be treated. Applications are made by wetting the soil immediately surrounding the tree. Do not let the material come in contact with the tree. Ethylene Dichlor-Emulsion has two distinct advantages over Paradichlorobenzene. It may be used with little or no preparation of the soil before treatment and it is not necessary to mound up afterwards, but it is advisable to throw a few shovels of dirt around tree trunk. It may be applied in fall, winter or spring but by all means apply it in fall if possible. Gallon treats 40 four- to five-year trees or 55 three-year trees. Full directions on each package. Price, post paid—Pt., 45c; qt., 80c; ½ gal., \$1.20; 1 gal., \$1.85. At Store—Pt., 30c; qt., 60c; ½ gal., \$5.50; 5 gals., \$6.00.

PARADICHLOROBENZENE-An effective peach and plum tree borer control. Applying Paradichlorobenzene
4 years old use one ounce and for abnormally large trees use 1½ to 2 ounces. Post paid—1 lb., 45c; 5 lbs., \$4.75. At Store—1 lb., 35c; 5 lbs., \$1.25; 10 lbs., \$2.25; 25 lbs., \$4.25; 50 lbs., \$8.00. ALL PRICES ON THIS PAGE POST PAID



SOYBEAN root with nodules produced by NITRAGIN inoculation, NITRAGIN bacteria within the nodules aid in producing higher pro-tein hay, more soybeans and richer soil.



Vetch and Austrian Peas are planted to en-rich the soil. They will not do this unless in-oculated.



## BUILD UP YOUR SOIL Inoculate Your Legumes With NITE ACIN

Many believe once a field has been planted with inoculated Legume seeds that any future similar Legumes planted on the same field need not be inoculated. Field tests have shown that better crops are harvested when Legume seeds are inoculated even when planted on fields where inoculated seeds of the same Legume crops had grown the previous year. It seldom pays to depend upon natural inoculation. The safest method is to inoculate legume seed each time the seed is planted.

#### N Inoculation Prices. When Ordering, ALWAYS State Name of Seed

NIT	RAGIN	Inocula
ALFALI Sweet C Hubam	Clover, Bu	ır Clover,
Size		Retail
1 b 2½ b	ou. ea ou. ea	\$ .50
	and Mo	ammoth mson and
1 b 2½ b	u. ea u. ea	\$ .50

1 2 ½				. \$ .50	
BEAN		αx, Ι	(idne	∍у	2 3
1	bu.	ea		.\$ .35	10

PEAS (All Varieties) VETCHES (All Varieties)

Size							B	etail
$\frac{1 \frac{2}{3}}{1200}$								
1200	10.	size	٠	٠	٠	٠	٠	5.70

LIMA BEANS, COW PEAS and PEANUTS

Small (Inoculates						
up to 120 lbs.						
seed)\$ .30						
5 bu. ea						
30 bu. (1 ctn.) ea. 3.25						
(Contains 6-5 by, cans)						

### SOYBEANS (All Varieties)

Small (Inoculates up to 120 lbs. seed) ......\$ .30 5 bu. ea....... .55 25 bu. (1 can) ea. 2.50 30 bu. (1 ctn.) ea. 3.25 (Contains 6-5 bu. cans)

LESPEDEZA 100 lb. size.....\$ .50

GARDEN SIZE Garden Peas and Beans Sweet Peas and Lupines Enough for 6 lbs. seed. Retail Price 10c each. Young ALFALFA root with

nodules produced NITRAGIN incom NITRAGIN inoculation. NITRAGIN bacteria within the nodules aid in produc-ing higher protein hay, in-creased yields, and richer



RED CLOVER root with nodules produced by NITRAGIN inoculation. NITRAGIN bacteria within the nodules aid in produc-ing higher protein hay, in-creased yields, and richer

VITAMIN B.

#### NITRAGIN — the Oldest and Most Widely Used Inoculator in America



#### HOME GARDENER'S SOIL TEST KIT

ideal introductory The Easy to use. Tests for kit. Easy to use. Tests for nitrogen, phosphorus, pot-ash and acidity. Gives all essential information for successful lawn or garden. Helps the gardener grow more beautiful flowers and more delicious vegetables.

Post paid, \$1.95; at Store, \$1.75.

CLUB MODEL SOIL TEST KIT

Larger; makes more tests than above kit; cased in handsome sturdy imitation leather. Ideal for Agricultural Teachers classroom demonstrations.

FIRST, the Sudbury Soil Test Kit measures the acidity of the soil-showing how much lime is required by your plants

SECOND, it tests for the three essential plant food elements—nitrogen, phosphorus, potash—showing the kind and amount of fertilizer to apply.

Simple instructions and data on plant needs accompany

Club Model Kit-at Store, \$4.75.

#### For Growing Healthier Plants

Amateurs and spe cialists have achieved

For example, tea rose buds 5 inches long; snapdragons 6½ feet tall have been produced by using Vitamin B. It does not replace fertilizer, but is strictly a root re-invigorator which enables the plant to gain the greatest possible benefit from the soil. Most plants need this essential growth factor, so important to the health and vigor of garden and house plants roses, shrubs, trees and lawns. plants, roses, shrubs, trees and lawns.

Sold in three popular forms—tablets, liquid or powder. Simply mix with water as directed and apply with a sprinkling can. Complete directions give new facts on how to get results with Vitamin B1.

				gals.)10c	
100	Tablets	(makes	100	gals.)	;
250	Tablets	(makes	250	gals.)50c	;
1-0	z. Liquid	(makes	140	gals,)	1
2-0	z. Liquid	(makes	320	gals.)	

HOME GARDEN KIT-100 milligrams crystalline powder and kit for making basic solutions. Economical for large users. Makes 2,000 gallons......\$1.00

#### FERTILIZERS

Fifty to seventy-five pounds of Victory Garden Fertilizer is sufficient for a garden 40 x 50 feet. Fertilizer can always be used to good advantage by opening up the row, sprinkling thinly the fertilizer; cover same with a little soil and sow your seed. Or it can be used by working into the soil along the rows after the plant is up, care being taken not to let it come in contact with the leaves or stem of the plant. For plants that are transplanted, work the fertilizer into the soil thoroughly before transplanting, using from a teaspoonful to a small handful, according to the size and

nature of the plant.

At the time this catalogue is being printed there is every indication that more fertilizer of higher analysis will be available than last year. Certainly the requirements necessary to qualify for fertilizer have been greatly simplified, and there will be little or no limit to the amounts you may purchase for essential crops.

#### NOTICE

We can now sell VIGORO, which has been used for 20 years with such excellent results, for use on lawns, flowers,

we can not sell any fertilizer containing chemical nitrogen, for use on Victory gardens, which is any non-commercial garden, other than Victory Garden Fertilizer and either type Vigoro.

For prices on larger quantities of Fertilizer see Yellow List in center of catalogue,

# IGORO

The original formula, the kind you have used for the past 20 years. Now available for lawns, flowers, trees and shrubs.



Vigoro is a fertilizer developed by scientific method to meet the needs of all plant life. Experiments and years of research have proven that a complete plant food gives the best results.

Post paid-tablets 10c box; 1 lb., 20c; 5 lbs., 65c; 10 lbs., \$1.15; 25 lbs., \$1.90. At Store—1 lb., 10c; 5 lbs., 45c; 10 lbs., 85c; 25 lbs., \$1.50; 50 lbs., \$2.50; 100 lbs., \$4.00.

#### VICTORY GARDEN FERTILIZER Sold for Food Production Only

Higher analysis than last year.

This is the only fertilizer containing chemical nitrogen which can be sold for gardens planted for non-commercial production of vegetables and small fruits. A well balanced complete fertilizer which should be used this year on all home gardens to increase food production.

WRITE FOR PRICES

# MEASURED AMOUNT

#### PLANTABBS

Fulton's Plantabbs in tablet form are vitamin B<sub>1</sub> in a form so simple and easy to use that it is impossible to go wrong. This unusual complete concentrated fertilizer and Vitamin B<sub>1</sub> root stimulant will work wonders on your

house and garden plants. Rejuvenates sickly plants almost overnight, increasing number and size of blossoms.

Post paid-10 tablets, 10c; 30, 25c; 75, 50c; 200, \$1.00; 1,000, \$3.65.

#### BUCHANAN'S TRUCK GROWER

Can be used only on certain field crops, orchards and commercial truck crops.

This perfectly balanced fertilizer is best suited to average soils and to the largest number of crops, especially corn and cotton. A very popular fertilizer among market growers who wish to get their crops on the market early. Apply 300 pounds to 600 pounds to acre, depending on soil and crop grown.

Price-see Yellow List center catalogue.



#### NITRATE OF SODA

Can be used only on certain field crops and orchards.

The most readily available source of nitrogen. When used on cotton and corn, it is not unusual for the yield to be doubled. On field crops use about 150 lbs. to acre.

Price-see Yellow List center catalogue.

ALUMINUM SULPHATE-When applied 2 pounds per 20 square feet will make soil more acid, giving acid-loving plants like azaleas vigor and profuse blossom.

Prices, post paid-1 lb., 20c; 5 lbs., 60c; 10 lbs., 95c. Not prepaid-1 lb., 10c; 5 lbs., 40c; 10 lbs., 70c; 15 lbs., 90c.

#### ACID PHOSPHATE 18% Can be used for any purpose

Is recommended for all legume, grain and pastures and for applying to all land deficient in phosphoric acid. A liberal supply of phosphate is necessary for plants to set and develop fruit and grain in large quantities. Apply 300 to 400 pounds

Price, post paid-5 lbs., 35c; 10 lbs., 60c; 25 lbs., \$1.15. Not prepaid—5 lbs., 20c; 10 lbs., 35c; 25 lbs., 65c; 50 lbs., 95c.

#### PEAT MOSS HORTICULTURAL

Peat Moss will prepare any soil for lawn or garden purposes and will improve the growing conditions. It is especially adapted to loosen up tight, clay soil, thereby making the soil retain moisture which will liberate plant food and holds it over long periods of time for the constant use of plant roots. Neither water nor food leach away, enabling you to make a veritable plant paradise out of any type soil.

Prices, at Store-50 lbs., \$1.35; 100 lbs., \$2.50.

#### MISCELLANEOUS



#### 2% CERESAN FOR COTTON AND PEAS

Improves Stands and Yields—2% Ceresan treated cotton seed in forty tests on farms in the south produced almost 60% better stand before chopping than untreated seed; 30% more plants after chopping and 16.2% greater yield at picking time. Treated seed can be planted earlier as it reduces damping off, prevents rotting in cold, wet, soil and controls such diseases as anthracnose and angular leaf spot. 9 oz. treats 100 lbs. seed.

Prices—Post Paid—1 lb., 85c; 4¾ lbs., \$3.34; 25 lbs., \$14.95. At Store—1 lb., 75c; 4¾ lbs., \$3.14; 25 lbs., \$14.50; 100 lb. drum,

\$52.00; 150 lb. drum, \$78.00.

#### SEMESAN—For Bulbs, Flower and Vegetable Seeds

Hastens and increases germination; produces stronger, more vigorous plants, arrests or destroys most of the diseases carried on the surface of seeds and bulbs. By treating bulbs and seeds you can have earlier flowers and vegetables. 1 oz. treats 15 to 30 lbs. of seed.

Prices—Post Paid—1/3 oz., 10c; 2 ozs., 45c; 1 lb., \$2.60; 5 lbs., \$11.60. At Store—1/3 oz., 10c; 2 ozs., 40c; 1 lb., \$2.50; 5 lbs., \$11.40.



# 

#### NEW SEMESAN BEL-For Potatoes

Seed potato treatment with New Improved Semesan Bel gave an average increase in yield of 25.4 bushels per acre, by controlling seed borne and soil borne diseases, reducing seed rotting and improving stands. Costs 1½c to 3c per bushel, as one pound treats 60-80 bushels of seed. Prices—Post Paid—2 oz., 35c; 1 lb., \$1.75; 5 lbs., \$7.35; 25 lbs., \$33.70. At Store—2 ozs., 30c; 1 lb., \$1.65; 5 lbs., \$7.15; 25 lbs., \$33.25.

#### NEW IMPROVED SEMESAN JR .-- For Corn

Protects seed corn from rotting, allows earlier planting, hastens and increases germination and produces sturdier plants; controls seedling blight, reduces root and stalk rots, makes the stalk stand up better, improves the ear and increases the yield. 1½ ounces treat a bushel of shelled corn.



Prices—Post Paid— $1\frac{1}{2}$  oz., 15c; 12 oz., 66c; 6½ lbs., \$3.95; 25 lbs., \$12.95. At Store— $1\frac{1}{2}$  oz., 15c; 12 oz., 56c; 6½ lbs., \$3.75; 25 lbs., \$12.50.

#### NEW IMPROVED CERESAN

For small grains, sorghum, millet and cotton. Controls nearly all types of smut which is so destructive to oats, barley and wheat thereby frequently increasing yields from 6 to 18%—adding a real profit to your crops. I oz. treats bushel of grain.

It is widely used on cotton as it is so economical.  $1\frac{1}{2}$  oz. treats bushel.

Prices—Post Paid—4 oz., 35c; 1 lb., 90c; 4 lbs., \$2.90; 8 lbs., \$5.65; 25 lbs., \$15.45. At Store—4 oz., 30c; 1 lb., 80c; 4 lbs., \$2.70; 8 lbs., \$5.40; 25 lbs., \$15.00; 100 lbs., \$55.00.

# RAIN can't harm





# **Hotkaps**

Crop Failure Is Costly

# Protection Is CHEAP!

Mature your crops 2 to 3 weeks earlier. Get premium prices for your commercial crops and earlier vegetables in your home garden by protecting your plants with Hotkaps. These form miniature hothouses over each plant, completely protecting them from rain, frost and insects.

		Post- paid	At Store	
25	Hotkaps with	P	2001	
	Setter	\$ 0.65	\$ 0.50	
100	Hotkaps with	,	+ ••••	
	Setter	2.15	1.95	
250	Hotkaps with			
	Setter	3.75	3.50	
500	Hotkaps with			
	Setter	6.45	6.00	
000	Hotkaps without			
	Setter	11.60	11.00	
000	Hotkaps without			
	Setter, per M		10.75	

#### ETHYLENE CHLORHYDRIN

1



RECHANAN SEED CO.

MEMPHIS, TENN

This chemical necessary to produce a fall crop of potatoes from your own seed is again available.

Causes Spring-Grown Irish Potatoes to Sprout for LATE Crop. This unusual, quick method (in use many years) has the effect of waking the potato or bringing it out of the rest period.

#### Read Carefully How to Treat the Seed

Dig the potatoes and let them dry 3 or 4 weeks before planting. Eight hours before planting, cut the seed in pieces about 1 ounce in weight. Cut small potatoes in two. Dip the cut potatoes in solution of Ethylene Chlorhydrin and water as per table below.

Allow the potatoes to remain in the solution just long enough to become thoroughly wet. Remove and put in a container just as near air-tight as possible and let remain there eight hours. Do not treat potatoes when temperature is above 90 degrees in shade, as it will cause rot. Do not treat with any other chemical, as the combined treatments will cause rot.

Ethylene ½ Pint 1 Pint 1 Quart ½ Gallon 1 Gallon	Water 2 Gallons 4 Gallons 8 Gallons 16 Gallons 32 Gallons	Treats 2 Bushels 4 Bushels 10 Bushels 20 Bushels 40 Bushels	At Store \$0.50 .85 1.50 2.50 4.50	Post Paid \$0.65 1.00 1.75 2.90 5.00
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ERESAN

#### PEST CONTROLS—MEAT CURING SUPPLIES



K-R-O Prices-Small size, post paid, 80c; at Store, 75c.

#### RED CHECK RAT AND MOUSE EXTERMINATOR



#### FORMERLY RED CROSS

One of the most popular and effective controls for rats and mice. Extremely poisonous. therefore, requires only a small amount to get results. Postpaid, 30c and 55c. At Store 25c and 50c.

#### **COWLEY'S** RAT AND MOUSE **EXTERMINATOR**

A very effective and easy to use rat ad mouse exterminator. No mixing and mouse exterminator. No mixing needed, it is a prepared liquid which attracts rats and mice; just pour it in small vessels and set near runways.

Postpaid 6 oz., 50c. At Store, 40c.



#### SURE DEATH TO MICE

A scientifically poisoned seed which mice prefer to other food. Ready for instant use. No muss to clean up. Does not attract children or pets.

Post Paid-Pkg., 15c.

#### MOUSE SEED

KILLS MICE

A poisoned seed which is scientifically treated to attract mice. A clean, deadly mouse exterminator that never fails to get them. No preparation necessary; the seed is all you need. Post paid -Pkg., 30c.

#### CREWOOD OIL



Paint or spray the poultry house with Crewood Oil. Insects, mites or lice can not survive where it is. It is a special distilled wood creosote that soaks into the wood and kills the germs and mites instantly.

Prices at Store:

1-gal. can ....\$0.90 5-gal. drum ... 2.50



ACME ANT KILL JR. SET

#### **COTTAGE SET**

Contains 3 oz. bottle syrup, 5 cups. The special patented cup, with its an-choring means, protects birds, fowls, and pets from the syrup while giving easy access to auto. Use indoors or out. Price-1 Set, 60c; post paid, 75c.

#### TERRO ANT KILLER

Will rid your place of Ants in 24 hours Dead sure and quick relief from an-noying ants. Simply pour the prepara-tion where ants enter the house or where they travel. Price—post paid, 1¼ oz., 35c; at Store, 25c.

# 

#### **MEAT PUMP**

By pumping hams and shoulders next to the bone with this unique meat pump using Morton's Tender-Quick the cure starts working at the same time from the inside out as well as the outside in. This durable, seamless brass meat pump is almost positive insurance against loosing your meat. \$1.60; At Store, \$1.50. Each, post paid,

#### OLD SMOKEHOUSE

LIQUID SMOKE

An original liquid formula to be brushed on meat after salting in the usual way. It will give a cure equal to the old smoking methods. Post paid, pt., 55c; qt., \$1.10; At Store, pt., 45c; qt., 90c.

\$1,000 Roach Killer, Post paid — Pkgs., 40c, \$1.35.

\$1,000 Rat and Mice Killer, Post paid-Pkgs., 40c, 75c.

\$1,000 Flea Killer, Post paid—½ pt., 35c; pt., 60c; At Store, 25c and 50c.

\$1.000 Moth Killer. Does not stain. Post paid, pt.,

Eradicate this embarras-ing pest. Post paid—pt., 45c; qt., 80c; At Store, 35c and 65c.

90c; At Store, 75c. \$1,000 Bed Bug Killer. A OKATON FIGARO is liquid smoke made from the best smoking woods, in condensed form, Simply brush FIG-ARO on the meat, after removing the

and allow to drain and dry from 24 to 48 hours. Directions on each bottle. pt., 50c; 1 pt., \$1.00; 1 qt., \$1.50. Post paid 1 pt., 60c; Price-at Storept., 60c; 1 pt., \$1.15; 1 qt., \$1.70.

from the meat



\$100000

GUARANTEED

KILLER



Is an improved meat curing salt-a perfect blending of salt. sugar - cure and smoke. Easy to use. With Morton's Smoke Salt you saltcure, sugar-cure and mildly smoke the meat all at the same time. 10-lb can cures 100 lbs. of meat. 21/4

Ib. can, 25c; post paid, 35c; 10 lb. can, 90c; post paid, \$1.15.



#### MORTON'S SEASONING



A complete carefully blended mixture that takes the guesswork out of seasoning. Primarily for seasoning sausage but also excellent for stuffings, etc. Post paid—3 ozs., 15c; 10 ozs., 35c; 1 lb., 60c; At Store—3 ozs., 15c; 10 ozs., 25c; 1 lb.,

Morton's Tender-Quick is a special meat cure to pump around the bones of hams and shoulders with meat pump. Price, post paid—2½-lb. can, 65c; 10 lbs., \$2.25; At Store, 2½ lbs., 50c; 10 lbs., \$2.25 lbs., \$2.00.

#### MASON JAR FOUNTAIN



FIBER BOARD CHICK FEEDER

Made of heavy water resistant fiber boards of one piece construction. Easy to set-up. Low in cost. Constructed with saw tooth top edge to prevent roosting.

18 in Postpaid 3 for 55c, at Store, 35c.

24 in Postpaid 2 for 60c, at Store 40c.



Adjustable legs make this feeder suitable for chicks day old to ten weeks.

Revolving reel prevents chicks roosting or getting into trough. Reel adjustable to three positions. A real all-purpose feeder at low price.

-2 ft. long. Post paid, 70c; at Store, 50c. No. 436-3 ft. long. Prepaid, 85c; at Store, 65c. No. 448-4 ft. long. At Store, 80c. None ship-



This new type feeder can be used for chicks from three weeks old to full grown. Roost-proof wire grill is electric welded. Each feeder complete with quick adjustable stands. Height of trough can be increased as chicks grow.

No. 3942W-42 inches long. Post paid, \$1.75:



For starting day-old chicks and feeding up 6 weeks. Two position adjustment of reto 6 weeks.

No. 108—2 ft. long. Post paid, 50c; at Store, 35c. No. 109—3 ft. long. Post paid, 60c; at Store, 45c.



NEW GRO-FAST FEEDER

Adjustable stand; easy to adjust height of trough for week old, growing chicks or pullets. The reel is adjustable to three posithe feed clean—eliminates tions waste.

No. 234N-48 inches long. At Store, \$1.20. None shipped.

#### POULTRY SUPPLIES

#### NOTICE

Due to shortage of metal, government orders may compet manufacturer to deliver us poultry different from the illustrations on this page. However. can assure you all the numbers supplied will give satisfactory service.



TWO PIECE CHICK FOUNT

Tank and pan are heavy gauge galvan-ized metal. Scalloped pan prevents chicks getting into the water.

No. 77-1 gal. Post paid, 70c; at Store, 55c.

No. 100C-2 gal. Fount. Same as above illustration except can snaps on base and may be carried by handle after filling. Post paid, \$1.00; at Store, 80c.



#### THE DANDY DOUBLE WALL FOUNTAIN

Fills from top; easy to clean. Outer can slides easily over inner tank. Can be for all fowls used from 10 days old to grown. Top slopes to prevent sharply roosting.

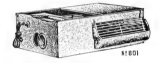
503 --- 3 No. gals Post paid, \$2.10; at Store, \$1.85. No. 505—5 gals. At





No. 64B-New and improved all glass sanitary base fits any standard fruit jar. Has high center preventing jar tipping off of base.

No. 69B-Made of strong sheet metal heavily galvanized which prevents rusting, therefore, lasts longer. Any standard fruit jar fits. Each, postpaid, 18c; 3 for 35c. At Store, each, 10c; 3 for 25c. No jar furnished.



#### "GRO-EZY" ELECTRIC BROODERS

New galvanized steel deflector above heating element saves 25 to 35% electricity. Ideal for baby chicks until 4 to 5 weeks old. Plug into ordinary light socket. Thermostat control provides correct heat after once properly adjusted. Chicks stand on wire, the most sanitary method of brooding. Eliminates 95% of chick mortality the first 3 weeks.

No. 801-Each, at Store, \$10.95.

P T Z (Phenothiazine) PELLETS. For worming hogs, cattle, sheep, goats. It controls more types of worms in different animals than any other product. Farm animals do not grow rapidly or produce maximum work unless they are reasonably free of worms. When farm animals and poultry are heavily infested with parasites most of the feed consumed by them actually goes to feed the worms etc. instead of promoting growth and energy. Dr. Hess P T Z Pellets, the most effective and easily administered worm medicine for cattle, sheep and goats. Each one gets the correct dosage. For adult sheep, or gets the correct dosage. For adult sneep, or goats, give Two-13.5 gram pellets; for lambs or kids give One-13.5 gram or Two-8 gram pellets. For cattle give Two-13.5 gram pellets for each 200 lbs. live weight.

P T Z Small Pellets 8 gram. Postpaid, each, 6c; 50, \$2.40. At Store, each, 5c; 50, \$2.25.

P T Z Large Pellets 13.5 gram. Postpaid, each, 9c; 50, \$3.70. At Store, each, 8c; 50,

Forceps for administering the pellets-Postpaid, 60c; at Store, 50c.

P T Z POWDER—The most convenient form for worming poultry and hogs. Can also be used for worming sheep and goats. Just mix it with the feed as directed. 1 lb. P T Z Powder will treat 18 Sheep or Goats; 45 50-lb. Pigs; 30 Lambs or Kids; 9 200-lb. Calves; approximately 1,000 Adult Chickens or Turkeys. or Turkeys.

Siz	ze										F	,	9:	stpaid	At Store
4	oz.											6	S	0.80	\$ 0.75
1	Ib.									 ,				1.70	1.60
														7.45	7.30
10	lbs.		٠	•			٠	٠					]	14.25	14.00

Store, \$2.50.

#### PEERLESS DOG RATION



Made of cereals, meat, bone and other healthful items; the ration contains 35%

meat. Fed dry or mixed with table scraps, or any liquid, it is the cheapest ration that can be procured. Post paid—5 lbs., 60c; 10 lbs., 95c; 25 lbs., \$2.05. At Store—5 lbs., 45c; 10 lbs., 70c; 25 lbs., \$1.50; 50 lbs., \$3.00; 100 lbs., \$5.50.

#### PEERLESS DOG CAKES-QUADS-

Is complete in all essential food elements —contain 40% meat. Has the largest meat content of any cereal and meat compounded food on the market today. High in mineral and vitamin content.

Post paid—5 lbs., 65c; 10 lbs., \$1.00; 25 lbs., \$2.10. At Store—5 lbs., 50c; 10 lbs., 75c; 25 lbs., \$1.55; 50 lbs., \$3.10; 100 lbs., \$5.75.

#### PEERLESS KIBBLE BISCUITS -

Made of fine clean beef, malt, wheat germ meal, yeast, and cod liver oil. Baked to perfection and kibbles are broken to the right size. Try this balanced dog food.

Post paid—5 lbs., 65c; 10 lbs., \$1.25; 25 lbs., \$2.80. At Store—5 lbs., 50c; 10 lbs., \$1.00; 25 lbs., \$2.25.

#### TET WORMER

"TET"—Prevents and cures running, barking fits caused by worms: Indorsed by veterinarians.

Box for large dogs, \$1.00. Box for small dogs, \$1.00. 1/2 box either, 55c, post

#### DOG FOODS AND REMEDIES PULVEX REMEDIES

Complete directions with each package. Post Paid Store Pulvex Lice Powder .\$0.30 (Dogs), 11/5 oz. ..... .30 .25 31/4 oz. .... .55 .50 12 oz. . . . . . . . . . . . . . . 1.35 1.25 Pulvex Dog Soap .... .30 Pulvex Combination Worm Capsules - expel round, hook and tape worms-Box, dozen capsules..... .55 .50

HILO DIP. Kills fleas and lice in 10 minutes. Kills fleas Kills ticks over night. Hilo Ointment gives dogs quick relief from scratching. For summer eczema saturate the dogs coat with a solution of Hilo Dip and then apply Hilo Ointment the dog's sores. Results will amaze you.

Post paid—1 oz., 30c; 3 oz., 55c; 6 oz., 95c. At Store-1 oz., 25c; 3 oz., 50c; 6 oz., 85c.

HILO OINTMENT: Post paid—1 oz., 30c; 3 oz., 55c. At Store—1 oz., 25c; 3 oz., 50c.

#### YEAST FOR DOGS



Helps to increase pep and general vitality, stimulate the appetite and aid digestion, produce a firmer and heavier coat, build stronger bones and muscles.

Post paid — 3½-oz. can, 30c; 8-oz. can, 60c; 1-lb. can, 95c; 5-lb. can, \$3.75. At Store-31/2-oz. can, 50c; 1-lb. can, 85c;

DR. HESS

can, 25c; 8-oz. 5-lb. can, \$3.50.

#### GLOVER'S DOG REMEDIES At Post Paid Glover's Antiseptic Mouth Wash. \$0.49 \$0.60

Glover's Canker Medicine		100
Glover's Comp. Sulphur Tablets	.49	.55
Glover's Tonic Pills	.49	.60
Glover's Eye Lotion and Eye		
Wash Powder	.49	.60
Glover's Iron Tonic Liquid	.49	.60
Glover's Vermifuge Liquid	.49.	.60
Glover's Kennel and Flea Soap	,21	.27
Glover's Laxative Pills	.49	.55
Glover's Mange Medicine, 3 oz	.35	.40
Glover's Mange Medicine, 61/2 oz	.65	.75
Glover's Mange Ointment	.49	.60
Glover's Medicated Soap	.25	.30
Glover's Nerve Sedative (for fits)	.49	.60
Glover's Round Worm Capsules.	.49	.55
Glover's Tape Worm Capsules	.49	.55
Imperial Capsules, for hook and		.4717
round worms, Puppy size	.21	.27
Dog size	,21	.27

#### SERGEANT'S DOG MEDICINES

At Post

Dog size ...

	tore	Paid
Sergeant's Arsenic and Iron Pills.	.49	.60
Sergeant's Canker Wash		.27
Sergeant's Carbolic Tar Soap	.21	
Sergeant's Condition Pills	.49	.55
Pine Oil Disinfectant, 10 oz	.49	.60
Diuretic Rheumatism Pills	.49	.55
Sergeant's Eye Wash	.49	.60
Sergeant's Intestinal Astringent-		
Diarrhea	.49	.55
Sergeant's Laxative Tablets	.49	.55
Sergeant's Liniment	.49	.60
Sergeant's Mange Medicine	.57	.70
Sergeant's Mouth Wash	.49	.60
Sergeant's Nerve Sedative-		
to relieve nervousness	.49	.55
Sergeant's Pepsin Tablets	.49	.55
Sergeant's Puppy Worm Capsules	.49	.55
Sergeant's Skip Flea Powder, 2 oz.	.29	.35
Sergeant's Skip Flea Soap	.21	.27
Sergeant's Special Distemper	.98	1.15
Sergeant's Sureshot Worm Cap-		1.10
	.49	.55
sules for Dogs	.40	.4343
Sergeant's Sureshot Liquid	.49	.60
Wormer		
Sergeant's Tape Worm Medicine	.49	.55
Sergeant's Vitapets, furnish all	4.0	
necessary vitamins	.49	.55

#### Formerly Called 60 Minute Wormer

Worm your pets with this quickest acting, safe and effective worm expeller for dogs, puppies, cats. Recommended for controlling tape worms and large round worms in dogs and cats. Harmless; easy to administer, no fasting, no bad effects. Just feed it in their food or give capsules. 1 capsule, dose for 2 to 3 lb. dog or cat.

BURFEINDS BLACK CAPSULES

Post paid-3 capsules dose for largest dog, 20c; doz., 70c. At Store-3, 15c; doz., 60c.

#### DR. HESS POULTRY AND STOCK PREPARATIONS DR. HESS STOCK TONIC DR. HESS HOG SPECIAL



A conditioner and mineral supplement for cows, horses and sheep. Increases appetite, aids digestion and promotes proper elimination. Tests show cows receiving tonic give about 15% more about 15% more milk. Feeder cattle show average increased daily gain one-third

pound per head. lving. Conditions Valuable aid to calving. horses and mules for work.

																	Store
11/2	lbs.													.\$	0.45		\$0.30
3	lbs.																.55
7	lbs.						į,								1.30		1.10
15	lbs.		i	i	i	i	i	i		i					2.40		2.10
25															3.60		3.15
	T . T	××	w:			n			11	_				O.T.	NT FEET TAFF	EZ DAT	nn

#### DR. HESS UDDE



Penetrating, soothing, softening salve for bruised, caked for bruised, caked or swollen udders, cracked or chapped teats and other bruises or superficial injuries.

Post paid — 8 oz., 65c; 1 lb., \$1.10. At Store — 8-oz. can, 55c; 1-lb. can, \$1.00.

#### Conditioner and mineral supple-ment for hogs only. Tests show HOG SPECIAL

only. Tests show hogs reach market weight in less time on far less feed. Especially helpful for runty, un-thrifty pigs and hogs.

Post paid — 1½ lbs., 45c; 3 lbs., 70c; 7 lbs., \$1.30; 15 lbs., \$2.40; 25 lbs., \$3.60. At Store— 1½ lbs., 30c; 3 lbs. 55c; 7 lbs., \$1.10; 15 lbs., \$2.10; 25 lbs., \$3.15.

DR. HESS DIP AND DISINFECTANT

For use in stables. barns, poultry houses and for killing ticks, lice, mites and other parasites on livestock. Better and safer germicide than carbolic acid. Costs less to use than inferior

products		
	Post Paid	At
12-oz		\$0.35
Quart	.80	.60
g-gal	1.10	.90
-gal	1.80	1.55



#### DR. HESS POULTRY PAN-A-MIN



A conditioner and mineral supplement for poultry. Tests show that birds receiving Pan-A-Min regularly lay an average of 11% more eggs per year; baby chicks grow faster, mature earlier. Shortens moulting period. Costs but 10c per hen per year.

	Si	ze		Prepaid A	t Store
1	½-lb.,	10	birds	\$0.45	\$0.30
3	-lb.,	20	birds	70	.55
				1.30	1.10
15	-1b.,	90	birds	2.40	2.10
25	-lb.,	150	birds	3.60	3.15

#### POULTRY SUPPLIES

#### DR. HESS NICOZINE WORM POWDER

A single dose flock treatment given in feed combining phenothiazine, new and phenomenal worm medicine, with nicotine the old standard. Odorless, tasteless, non-toxic. Does not interfere with egg production or feed consumption. Directions on package.

					1	P	repaid	At Store
50	bird	size.					\$0.55	\$0.50
		size.						.90
		size.						1.90
1000	bird	size.					5.55	5.40

#### DR. HESS POULTRY TABLETS

Valuable in treatment of ROUP; Valuable in treatment of noor, slightly astringent, non-irritating and healing. Used as a local antiseptic and to medicate drinking water. Aids in preventing spread of disease. Once dissolved the solution needs no further stirring.

Post paid—30c, 55c and \$1.10 packages. At Store—25c, 50c and \$1.00 pack-

ages.

#### DR. HESS NICOZINE TABLETS

Improved Worm Tablets. This improved tablet combines phenothiazine and nicotine, the two most potent tasteless, non-toxic worm controls yet dis-When giving worm tablets each fowl gets the correct dose, and it is not necessary to take off feed before or after treatment. Full directions on each package.

	Postpaid		At Store
40	tablets\$ .60	40	tablets . \$ .50
	tablets. 1.10		tablets . 1.00
	tablets. 2.10		tablets. 2.00
500	tablets. 3.65		tablets. 3.50
1000	tablets. 6.70	1000	tablets. 6.50

#### KRESO DIP

To control ticks, lice and minor skin diseases of sheep—swine, cattle, horses, dogs and poultry. Do not use on cats. A potent disinfectant for stables, kennels and poultry houses. Post paid—Pt., 65c; 4t., 95c; ½ gal., \$1.25; gal., \$2.10. At Store—Pt., 50c; qt., 75c; ½ gal., \$1.00; gal., \$1.75; 5 gal., \$6.75.





WALKO DIARRHEA TABLETS— Contains Permanganate of Potash. If kept in baby chick drinking water from the time they are hatched it is almost certain to prevent diarrhoea. An effective aid in controlling roup and diarrhoea in older fowls. Post paid-50c and \$1.00.

#### AVICOL

Saves Baby Chicks-A safe and effective preventive in tablet form for Diarrhoea, in small and grown fowls. Post paid-50c and \$1.00.



#### CELLULOID LEG BANDS

Spiral type attached like a key ring -cannot come off. Weather proof, colors do not fade; do not lose shape. Durable though light as a feather. Available in red, blue, green, black and cerise. Specify heavy or light breed.

Post paid-doz., 10e; 50, 35e; 100, 50c.

#### GLASS CLOTH

Flexible, unbreakable, cheap and easy use—cut it with scissors. The finest to use—cut it with scissors. to use—cut it with scissors. The finest window material—tough, weather-proof and washable. Excellent for poultry houses, hotbeds, cold frames, windows, sleeping porches, etc. Admits 25 per cent more ultra-violet rays than glass and cheaper substitutes. Our glass cloth is stronger, more transparent and heavier than most competitive products. Comes in rolls 3 feet wide.

Post Paid At Store 1 to 10 yards, per yard. 28c 10 to 25 yards, per yard. 24c Roll, 50 yards, per yard. 24c 22c



The Original Louse Killing Roost Paint Simply paint the perches. It works while the chickens sleep. Post paid—1 oz., 35c; 5 oz., \$1.10; 1 lb., \$2.40; 2 lbs., \$3.50; 5 lbs., \$6.85; 10 lbs., \$11.95. At Store—oz., 32c; 5 oz., \$1.00; 1 lb., \$2.27; 2 lbs., \$3.30; 5 lbs., \$6.60; 10 lbs., \$11.65.

#### "BLACK LEAF" WORM PELLETS

If you prefer individual dosing use "Black Leaf" Worm Pellets. The uncoated pellets are odorless and tasteless. containing "shockless" nicotine less. containing "shockless" nicotine which is highly effective. Price—Post paid, Adult size, doz., 15c; 25, 25c; 50, 45c; 100, 85c; 500, \$3.25; 1,000, \$6.00. For 1½ to 2-lb. chickens give one-half the easily broken adult size tablet.

#### GOLD LEAF TOBACCO POWDER Controls round worm in poultry. Easy

to use and very inexpensive. pounds of this extra fine quality To-bacco Powder in 100 pounds of mash. 2-lb. pkg., 25c; post paid, 40c; 10 lbs., 75c; post paid, \$1.00.

DON SUNG - A very effective tonic and conditioner for maintaining necessary vigor in laying hens

Price - Box, 45 tablets, 50c; large size box, 135 tablets, \$1. Post paid.



CHOLERINE - A special aid in preventing and treat-ing cholera and diarrhoea. Equally effective in treating all fowls, young or old, when intestinal disorders develop, Excellent tonic and conditioner. Post paid -8 oz., 45c; 16 oz., 80c; 1 qt., \$1.25. At Store—8 oz., 35c; 16 oz., 65c; 1 qt., \$1.00.



#### SODIUM FLUORIDE

Certain death to poultry lice when properly applied. Can be used as a dust or a dip. For dusting punch holes in the convenient sifter top can and shake powder in feathers of fowl.

	Each	Post Pai
½ lb. (for 40 chickens)	35c	45c
1 lb	60c	70c

#### PRATT'S ZENE-A-TROL

#### (PHENO-THI-AZINE)

This product is tasteless and nontoxic when used as directed, and it is not necessary to starve the animals or fowls before treatment. Pratt's Zene-A-Trol contains the exact form of phenothiazine found most effective by the U. S. Department of Agriculture for worming hogs, sheep, horses and chickens. The ease of treatment combined with its low cost makes this product su-perior to any other herd or flock treatment worm medicine thus far developed. Pheno-Thi-Azine will remove more types of worms in more different animals and fowls than any other worm medicine. It is a powder which is mixed with the feed and given to the entire herd or flock at one time.

The 1 lb. pkg. treats approximately: Hogs—40, weighing 50 to 100 lbs. each.
Sheep—20 Lambs or 14 Ewes. Horses— 7. Chickens—1700 full grown, 3500 half grown. Other size pkgs. will treat a proportional number of animals or fowls.

Siz	e					1	Pr	epaid	At Store
1/2 1	b	 	 					\$1.35	\$1.25
1 1	b	 	 					1.60	1.50
5 1	b	 	 					7.40	7.25

#### PRATTS WORM POWDER with Phenothiazine

A flock treatment, no handling fowls necessary. Just mix thoroughly the correct amount of Pratts Worm Powder with a given amount of mash as directed on the package. This new This new worm powder combines the best known poultry worm controls.

			Postpaid	At Store
50	bird	size	\$0.65	\$0.60
100	bird	size	1.10	1.00

#### Buchanan's Quantity Price List January 15, 1944

All prices quoted in this list are present values and subject to change without notice. We do not, however, expect many changes, and our customers may rely upon receiving the very lowest prices current at the time their orders are received.

TERMS—as the prices are NET CASH, a remittance must accompany all orders. These prices are F. O. B. Memphis, sacks included. Freight or express charges must be paid by the purchaser. Read page 2 regarding Parcel Post Rates—it is easy to figure parcel post with

our map.

PARCEL POST—When any items ordered from these prices are to be sent by parcel post, sufficient money must be added to the following prices to pay postage. If more money is sent than the amount of postage, we will return same. Parcel post is easy to figure. You will find a map on page 2, also the amount of postage figured, 1 pound to 70 pounds through the eighth zone from Memphis. Use this map. It will save you money.

NON-WARRANTY-R. B. Buchanan Seed Company, Inc., gives no warranty, express or implied, as to the productiveness or efficiency of any seeds, buils, plants, fertilizers, insecticides no other goods it sends out and will not in any way be responsible for the cron or results. Its

5 lbs.         10 lbs.         15 lbs.         60 lbs.           Per lb.         Per lb.         Per lb.         108 Chantaney         \$1.85         \$3.60           41 Black Valentine (Stringless)         \$.32         \$.30         \$.27         \$.23         105 Danvers—H. Long         1.85         3.60           40 Burpee's Stringless         .32         .31         .29         .27         106 Long Orange (Improved)         1.85         3.60           45 Full Measure         .32         .31         .29         .27         104 Imperator         1.85         3.60           44 Glant Stringless         .32         .31         .29         .27         104 Imperator         1.85         3.60           37 Red Valentine (Improved)         .32         .31         .29         .27         OLLARDS—(Page 10)	5 lbs. 10 Per lb. Per \$3.50 \$
State   Stat	Per lb. Per
45 Full Measure	
45 Full Measure	3.50
44 Glant Stringless	3.50
37 Red Valentine (Improved)	3.50
	5 lbs. 10 Per lb. Per
39 U. S. Refugee No. 5	\$1.00 \$
· 125 Louisiana Sweet	1.00
5 lbs. 10 lbs. 15 lbs. 10 lbs. 1	
Per In. Per In.	Per lb. Per
Fer id. Fer id. Fer id. Fer id. 136 Adam's Large Early, Bu. 56 lbs	\$ .17 \$
140 Country Gentleman, Bu. 48 lbs28 .27	.26
DEANS, PULE OR KUNNING—Bu. 00 lbs. (Fage 1) Bu. 56 lbs	.14
134 Golden Bantam, Bu. 48 lbs	.26
137 Trucker's Favorite, Bu. 56	.26 .14
67 Kentucky Wonder	
66 Stringd Section or Cornfield 39 30 97 93	.26
68 White Creaseback	3)
71 White Kentucky Wonder	
72     Ideal Market     .32     .30     .28     .25     Hybrid, Bu. 48 Lbs.     \$.55     \$.53       64     Kentucky Wonder Wax     .32     .31     .29     .27     133     Stowell's Evergreen Hybrid,       69     Decatur     .32     .31     .29     .27     Bu. 48 lbs.     .62     .62	
CHICKING TO THE COLUMN TO THE	5 lbs. 10
Day to loss (1 ago 0)	Per lb. Per
5 lbs. 10 lbs. 15 lbs. 60 lbs. 161 Colorado or A & C	\$2.85 \$ 2.80
164 Early Fortune 1.40 2.65	2.55
49 Henderson's Bush 32 30 .28 .25 166 Long Groon (Improved) 1.65 2.95	2.85 2.95
46 Jackson Wonder-Bush Calico	2.55
50 Baby Potato Bush Lima	2.90 2.55
BEANS, POLE LIMA—Bu. 60 lbs. (Page 8) 168 Marketer 1.60 3.05	2.95
	5 lbs. 10
78 Carolina or Sieve \$ .32 \$ .30 \$ .98 \$ .26 187 Croop Carled Wale	Per lb. Per
79 Calico Lima	\$1.60
77 Large Speckled or Christmas	
BEANS, FIELD OR SHELL—Bu. 60 lbs. (Page 7)	1 lb. 5
196 Big Boston	\$2.15
5 lbs. 10 lbs. 15 lbs. 60 lbs. Per lb. Per lb. Per lb. Per lb. 201 Chicken Lettuce	1.95 1.95
62 Great Northern\$ .28 \$ .26 \$ .24 \$ .22 202 Grand Rapids 1.05	1.95
81 Pinto     .28     .26     .24     .22     207 Iceberg     1.30       63 Red Kidney     .32     .30     .28     .25     205 New York or Wonderful     1.65	2.45 3.15
61 White Navy	2.15
203 Imperial No. 847	2.85
- MUSIMIEDON ON CANTIAGOUID—(1 ages 12	and 13) 5 lbs. 10
Per lb. Per lb.	Per lb. Pe \$1.50
24         Crosby's Egyptian         \$1.45         \$2.85         \$2.75         \$2.65         214         Banana         \$.85         \$1.60           19         Crimson Globe         1.45         2.85         2.75         2.65         209         Gold-Lined Rockyford         1.10         2.10           23         Detroit Dark Red         1.60         3.10         3.00         2.90         222         B. B. Surprise Muskmelon         1.00         1.85	2.00
23 Detroit Dark Red	1.75
145   145	1.50 1.50
17 Market Gardener 1.45 2.65 2.75 2.65 Mis Hockstond Green Plesh	1.75
211 Hale's Best Jumbo Strain85 1.60	1.50 1.50
UGAR BEETS OR MANGELS—(Page 9) 213 Cranshaw	2.00
1/2 lb. 1 lb. 5 lbs. 10 lbs. Per lb. Per lb. NOTICE TO CUSTOMERS	
28 Giant Half Sugar Mangel	eds the Ce
ing Price determined under applicable Regulation of	
30 Mammort Long Red	ement or o

All Varieties ...

# R.B.BUCHANAN SEED CO. MEMPHIS, TENNESSEE.

	ERMELONS—(Pages 26 and	27)				RADISHES—(Page 22)	½ lb.	1 lb. 🤄	5 lbs	10 lbs.
		⅓ lb.	1 lb.	5 lbs. Per lb.	10 lbs. Per lb.				Per lb.	Per lb.
227	BlackleeCut Red Watson (Select)	\$1.15	\$2.10 1.10	\$2.00 1.00	.90	348 Chinese Rose Winter339 Early Scarlet White Tipped	\$ .75 50	\$1.35 .90	\$1.25 .85	\$1.15 .80
228	Dixie Queen	.65	1.10	1.00	.90	350 French Breakfast	50	.90 1.35	.85 1.25	.80 1.15
241 232	Early KansasFlorida Giant	.75	1.10 1.35	1.00 1.25	.90 1.15			.90	.85	.80
237 235	Georgia Rattlesnake	.70	$1.20 \\ 1.20$	1.10 1.10	1.00 1.00	344 Sparkler, White Tip	50	.90	.85	.80
226	Halbert Honey	.70	$1.20 \\ 1.10$	$1.10 \\ 1.00$	1.00 .90	346 White Icicle	50	.90	.85	.80
231	Imp. Kleckley's or Wonder Melons Leesburg	.65	1.10	1.00	.90 .90	SQUASH—(Page 21)				
234	Winona		1.35	1.25	1.15		½ lb.	1 lb.	5 lbs. Per lb.	10 lbs. Per lb.
229 230	Cert. New Stone Mountain Cert. Tom Watson	.90	1.60 $1.60$	1.50 1.50	1.40 1.40	363 Early Prolific Straightneck	\$ .65	\$1.15	\$1.05	\$1.00
242 254	Cert. Imn. Klecklev's Sweet	.90	1.60 1.80	1.50 1.70	$1.40 \\ 1.60$	372 Giant Yellow Crookneck	65	1.15 1.15	$1.05 \\ 1.05$	1.00 1.00
239	Cert. Dixie Queen	1.00	1.80	1.70	1.60	367 Golden Custard (Scalloped) 371 Golden Summer Crookneck (Early 274 Hubbard	7) .65 85	1.15 1.60	1.05	1.00
MITS	TARD—(Page 16)					368 White Bush Squash (Early)	65	1.15	1.05	1.00
MUS	TAILD—(1 age 10)	½ lb.	1 lb.	5 lbs.	10 lbs.	SPINACH—(Page 23)				
244	New Chinese or Elephant Ear	\$ .70	\$1.30	\$1.20	Per lb. \$1.10	DI MITTOLI (1 ago 10)	1 lb.	5 lbs.	10 lbs.	25 lbs. Per lb.
245	Florida Broad Leaf	.70	1.30 1.15	1.20 1.10	1.10 1.00	354 Bloomsdale Savoy (Reselected)	\$ .65	\$ .60	\$ .58	\$ .56
243A	Southern G. Curled Longstanding	.60	1.15 1.35	1.10 1.25	1.00 1.15	361 New Zealand Summer	65	.60	.58	.56
260	Mustard-Spinach		1.00	1.20	1.10	357 Giant Nobel	70	.65	.63	.61
OKR	A(Page 17)					TOMATOES—(Pages 24 and 25)		47.11	5 47 33	4 11-
		½ lb.	1 lb.	5 lbs. Per lb.	10 lbs. Per lb.	377 Beefsteak		\$1.45	\$2.75	. 1 lb. \$5.35
251	Clemson Spineless	\$ .40	\$ .75	\$ .70	\$ .65	377 Beefsteak 387 Break-O-Day 397 Brimmer		1.25	2.35 2.75	4.60 5.35
250 248	Dwarf Green	.40	.75	.70	.65 .65	378 Earlianna, Special Strain		1.45	2.75 1.75	5.35 3.35
249 247	White Velvet	.40	.75 .75	.70 .70	.65	391 Greater Baltimore		1.25	2.35	4.60
						393 Marglobe			1.75 1.75	3.35 3.35
	N SETS—Bu. 32 lbs. (Page 1					385 Golden Ponderosa				
268 270	Red SetsWhite Multiplier, Bu. 28 lbs								2.75 1.75	5.35 3.35
207 266	White SetsYellow Sets					396 Rutgers 396 Certified Break-O-Day 392 Certified Greater Baltimore		1.50	2.85 2.60	5.60 5.10
200	201011 2010					384 Certified Master Marglobe		1.20	2.25 2.25	4.35 4.35
ONIC	ON PLANTS—(Page 5)					376 Certified Rutgers		1.05	2.00	3.85
	tal White Bermuda Wax Plants									
Yell	ow or Straw Colored Bermuda Plan	nts				THENTE SEED (Dogs 22)				
Yell	ow or Straw Colored Bermuda Plan	nts				TURNIP SEED—(Page 23)	1 lb.	5 lbs.		25 lbs.
Yell	ow or Straw Colored Bermuda Plan  S-English-Smooth-Bu, 60	lbs. ()	Page 1	.8) 15 lbs.	60 lbs.	_		Per lb.	Per lb.	Per lb.
PEA	ow or Straw Colored Bermuda Plan  S—English—Smooth—Bu. 60	lbs. (1 5 lbs. Per lb.	10 lbs. Per lb.	15 lbs. Per lb.	Per lb.	413 Amber Globe	\$1,30	Per lb. \$1.25 1.25	Per lb. \$1.20 1.20	Per lb. \$1.15 1.15
PEA:	ow or Straw Colored Bermuda Plat  S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)  Ameer Large Fod Alaska	lbs. (1 5 lbs. Per lb. \$ .27	10 lbs. Per lb. \$ .25	15 lbs. Per lb. \$ .23 .23	Per lb. \$ .18 .18	413 Amber Globe	\$1.30 1.30 1.10	Per lb. \$1.25 1.25 1.05 1.55	\$1.20 1.20 1.00 1.50	Per lb. \$1.15 1.15 .95 1.45
PEA:	ow or Straw Colored Bermuda Plat  S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)  Ameer Large Fod Alaska	lbs. (1 5 lbs. Per lb. \$ .27	10 lbs. Per lb. \$ .25	15 lbs. Per lb. \$ .23	Per lb. \$ .18	413 Amber Globe	\$1.30 1.30 1.10 1.60 1.10	Per lb. \$1.25 1.25 1.05 1.55 1.05 1.25	Per lb. \$1.20 1.20 1.00 1.50 1.00 1.20	Per lb. \$1.15 1.15 .95 1.45 .95 1.15
PEA:	ow or Straw Colored Bermuda Plat  S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)	lbs. (1 5 lbs. Per lb. \$ .27	10 lbs. Per lb. \$ .25 .25 .25	15 lbs. Per lb. \$ .23 .23 .23	Per lb. \$ .18 .18 .19	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchann's Mixture 408 Shogoin (Louse Resistant) 305 Large White Globe. 401 Man-Purple Top Globe.	\$1.30 1.30 1.10 1.60 1.10	Per lb. \$1.25 1.25 1.05 1.55 1.05	\$1.20 1.20 1.00 1.50 1.00 1.20 1.00 1.30	Per lb. \$1.15 1.15 .95 1.45 .95 1.15 .95 1.15
Yello PEA: 284 288 286 294	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant) Ameer Large Pod Alaska First and Best Large White Marrowfat	lbs. (1 5 lbs. Per lb. \$ .27 27 27 27	10 lbs. Per lb. \$ .25 .25 .25 .25	15 lbs. Per lb. \$ .23 .23 .23 .23	Per lb. \$ .18 .18 .19 .19	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchann's Mixture 408 Shogoin (Louse Resistant) 305 Large White Globe. 401 Man-Purple Top Globe.	\$1.30 1.30 1.10 1.60 1.10	Per lb. \$1.25 1.25 1.05 1.55 1.05 1.05	Per lb. \$1.20 1.20 1.00 1.50 1.00 1.20 1.00	Per lb. \$1.15 1.15 .95 1.45 .95 1.15 .95
Yello PEA: 284 288 286 294	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant) Ameer Large Pod Alaska First and Best Large White Marrowfat  S—English—Wrinkled—Bu. 50	lbs. (1.5 lbs. Per lb. \$.27	10 lbs. Per lb. \$ .25 .25 .25 .25 (Page 10 lbs.	15 lbs. Per lb. \$ .23 .23 .23 .23	Per lb. \$ .18 .18 .19 .19	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchanan's Mixture 408 Shogoin (Louse Resistant). 395 Large White Globe	\$1.30 1.30 1.10 1.60 1.30 1.10 1.40 60 75	Per lb. \$1.25 1.25 1.05 1.05 1.25 1.05 1.25 1.05 1.35 .55	Per lb. \$1.20 1.20 1.50 1.50 1.00 1.20 1.00 1.30 .50	Per lb. \$1.15 1.15 .95 1.45 .95 1.15 .95 1.25
Yell PEA 284 288 286 294 PEA	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)Ameer Large Pod AlaskaFirst and BestLarge White MarrowfatS—English—Wrinkled—Bu. 50  American Wonder	lbs. (1 5 lbs. Per lb. \$ .27272727 6 lbs. Per lb. \$ .32	10 lbs. Per lb. \$ .25 .25 .25 .25 (Page 10 lbs. Per lb. \$ .30	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .18) 1 5 lbs. Per lb. \$ .27	Per lb. \$ .18 .19 .19 60 lbs. Per lb. \$ .23	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchann's Mixture 408 Shogoin (Louse Resistant) 305 Large White Globe. 401 Man-Purple Top Globe.	\$1.30 1.30 1.10 1.60 1.30 1.10 1.40 60 75	Per lb. \$1.25 1.25 1.05 1.05 1.05 1.05 1.25 1.05 1.35 1.35 1.35 1.70 2.55 2.70	Per lb. \$1.20 1.20 1.00 1.50 1.00 1.20 1.00 1.20 1.60 65	Per lb. \$1.15 1.15 1.95 1.45 1.95 1.15 1.95 1.16 1.95 1.25 1.25 1.60
Yell PEA: 284 288 286 294 PEA: 287 298 283	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)Ameer Large Pod Alaska.  First and BestLarge White Marrowfat  S—English—Wrinkled—Bu. 50  American Wonder Bliss Everbearing	lbs. (1 5 lbs. Per lb. \$ .27 .27 .27 .27 .5 lbs. Per lb. \$ .32 .32 .32	10 lbs. Per lb. \$ .25 .25 .25 .25 (Page 10 lbs. Per lb. \$ .30 .30	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	Per lb. \$ .18 .19 .19 60 lbs. Per lb. \$ .23 .23	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchanan's Mixture 408 Shogoin (Louse Resistant). 395 Large White Globe. 401 Mam-Furple Top Globe. 399 Purple Top Strap Leaf. 418 Rutabaga (Imp. P. T.). 400 Seven Top. 404 Southern Prize  FUNK'S G HYBRID SEED COR	\$1.30	Per lb. \$1.25 1.25 1.05 1.55 1.05 1.25 1.05 1.25 1.35 .55 .70 Pk. 14 lbs.	Per lb. \$1.20 1.20 1.00 1.50 1.00 1.20 1.00 1.30 65  42 Bu. 28 lbs.	Per lb. \$1.15 1.15 1.95 1.45 .95 1.15 .95 1.25 .45 .60
Yell PEA  284 288 286 294  PEA  287 298 283 297 295	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)	lbs. (1 5 lbs. Per lb. \$ .27 .27 .27 .27 .6 lbs. Per lb. \$ .32 .32 .32 .32 .32 .32	10 lbs. Per lb. \$ .25 .25 .25 .25 .25 (Page 10 lbs. Per lb. \$ .30 .30 .30 .30	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23	Per lb. \$ .18 .19 .19 .19 60 lbs. Per lb. \$ .23 .23 .23 .23	413 Amber Globe	\$1.30 1.30 1.10 1.10 1.10 1.30 1.10 1.40 60 75 7 bs.,	Per lb. \$1.25 1.25 1.05 1.55 1.05 1.25 1.05 1.35 .55 .70 age 45) Pk. 14 lbs. \$2.80	Per lb. \$1.20 1.20 1.00 1.00 1.50 1.00 1.20 1.20 1.20 1.20 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.5	Per lb. \$1.15 1.15 .95 1.45 .95 1.15 .95 1.15 .95 1.25 .45 .60
Yell PEA  284 288 286 294  PEA  287 298 283 297	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)	lbs. (1.5 lbs. (2.7 .2.7 .2.7 .2.7 .2.7 .2.7 .2.7 .2.	10 lbs. Per lb. \$ .25 .25 .25 .25 .25 .25 .25 .25 .25 .25	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .25 .27 .27 .27 .27 .27 .27 .27 .27 .27	Fer lb.  \$ .18 .19 .19 .19  60 lbs. Fer lb.  \$ .23 .23 .23 .23 .23 .23	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchann's Mixture 408 Shogoin (Louse Resistant). 395 Large White Globe 401 Mam-Purple Top Globe 399 Purple Top Strap Leaf 418 Rutabaga (Imp. P. T.). 400 Seven Top. 404 Southern Prize  FUNK'S G HYBRID SEED COR  G-244 Yellow Hybrid G-46 Yellow Hybrid G-13 Yellow Hybrid G-713 Yellow Hybrid	\$1.301.101.601.101.301.101.301.101.406075  N—(Pagal, 7 lbs., \$1.601.601.60	Per lb. \$1.25 1.25 1.05 1.55 1.05 1.25 1.05 1.35 .55 .70 age 45) Pk. 14 lbs. \$2.80	Per lb. \$1.20 1.20 1.00 1.50 1.00 1.50 1.00 1.20 1.00 1.30 .55 .65	Per lb. \$1.15 1.15 .95 1.45 .95 1.15 .95 1.25 .45 .60 1 Bu. 56 lbs. \$9.25 9.25 9.25
Yello PEA  284 288 286 294  PEA  287 298 283 297 295 293	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)	lbs. (1.5 lbs. (2.7 .2.7 .2.7 .2.7 .2.7 .2.7 .2.7 .2.	10 lbs. Per lb. \$ .25 .25 .25 .25 (Page 10 lbs. Per lb. \$ .30 .30 .30 .30	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	Per lb. \$ .18 .19 .19 .19 .19  60 lbs. Per lb. \$ .23 .23 .23 .23 .23	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchann's Mixture 408 Shogoin (Louse Resistant). 395 Large White Globe 401 Mam-Purple Top Globe 399 Purple Top Strap Leaf 418 Rutabaga (Imp. P. T.). 400 Seven Top. 404 Southern Prize  FUNK'S G HYBRID SEED COR  G-244 Yellow Hybrid G-46 Yellow Hybrid G-13 Yellow Hybrid G-713 Yellow Hybrid	\$1.301.101.601.101.301.101.301.101.406075  N—(Pagal, 7 lbs., \$1.601.601.60	Per lb. \$1.25   1.25   1.05   1.05   1.05   1.25   1.05   1.25   1.05   1.25	Per lb. \$1.20 1.20 1.00 1.50 1.00 1.30 .50 .65  4/2 Bu. 28 lbs. \$5.15 5.15	Per lb. \$1.15 1.15 .95 1.45 .95 1.15 .95 1.15 .96 1.18 .60  1 Bu. 56 lbs. \$9.25 9.25
Yello PEA:  284 288 286 294  PEA:  287 298 283 297 293 285 290	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)	lbs. (1.5 lbs. (2.7 .2.7 .2.7 .2.7 .2.7 .2.7 .2.7 .2.	10 lbs. Per lb. \$ .25 .25 .25 .25 .25 (Page 10 lbs. Per lb. \$ .30 .30 .30 .30 .30	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .25 .27 .27 .27 .27 .27 .27 .27 .27 .27	Fer lb.  \$ .18 .19 .19 .19  60 lbs. Fer lb.  \$ .23 .23 .23 .23 .23 .23	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchanan's Mixture 408 Shogoin (Louse Resistant). 395 Large White Globe 401 Mam-Purple Top Globe 399 Purple Top Strap Leaf 418 Rutabaga (Imp. P. T.). 400 Seven Top 404 Southern Prize  FUNK'S G HYBRID SEED COR  G-244 Yellow Hybrid G-46 Yellow Hybrid G-131 Yellow Hybrid G-711 Yellow Hybrid G-711 Yellow Hybrid G-711 Yellow Hybrid G-527 W White Hybrid	\$1.30 1.10 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.70	Per lb. \$1.25 1.25 1.25 1.05 1.55 1.05 1.55 .70 age 45)  Pk. 14 lbs. \$2.80 2.80 2.80 3.00	Per lb. \$1.20 1.20 1.20 1.00 1.50 1.00 1.00 1.00 1.00 1.00 1.0	Per lb. \$1.15 1.15 9.95 1.45 9.95 1.15 9.95 1.25 4.60  1 Bu. 56 lbs. \$9.25 9.25 9.25 9.25 9.25
Yello PEA:  284 288 286 294  PEA:  287 298 283 297 293 285 290	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)	lbs. (C 5 lbs., Per lb. \$ .27 .27 .27 .27 .6 lbs., Per lb. \$ .32 .32 .32 .32 .32 .32 .32 .32 .32 .32	10 lbs. Per lb. \$ .25 .25 .25 (Page 10 lbs. Per lb. \$ .30 .30 .30 .30 .30 .30	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .25 .27 .27 .27 .27 .27 .27 .27 .27 .27 .27	Per lb. \$ .18 .19 .19 .19 .60 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchann's Mixture 408 Shogoin (Louse Resistant). 395 Large White Globe 401 Mam-Purple Top Globe 399 Purple Top Strap Leaf 418 Rutabaga (Imp. P. T.). 400 Seven Top. 404 Southern Prize  FUNK'S G HYBRID SEED COR  G-244 Yellow Hybrid G-46 Yellow Hybrid G-13 Yellow Hybrid G-713 Yellow Hybrid	**1.30	Per lb. \$1.25 1.25 1.05 1.05 1.05 1.05 1.25 1.05 1.25 1.05 1.35 1.25 1.35 1.35 2.80 2.80 2.80 2.80 3.00	Per lb. \$1.20 1.20 1.20 1.00 1.50 1.00 1.00 1.00 1.00 1.00 1.0	Per lb. \$1.15 .95 1.45 .95 1.45 .95 1.25 .45 .60 1 Bu. 56 lbs. \$9.25 9.25 9.25 9.25 9.25
Yell PEA  284 288 286 287 294  PEA  287 298 283 297 295 290 PEP 300	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)	lbs. (C 5 lbs., Per lb. \$ .27 .27 .27 .27 .6 lbs., Per lb. \$ .32 .32 .32 .32 .32 .32 .32 .32 .32 .32	10 lbs. Per lb. \$ .25 .25 .25 (Page 10 lbs. Per lb. \$ .30 .30 .30 .30 .30 .30	15 lbs. Per lb. \$ .23     .23     .23     .23     .23     .23     .23     .23  18) 1 5 lbs. Per lb. \$ .27     .27	Per lb. \$ .18 .19 .19 .19 .60 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchanan's Mixture 408 Bhogoin (Louse Resistant). 395 Large White Globe. 399 Purple Top Globe. 399 Purple Top Globe. 399 Purple Top Strap Leaf. 418 Rutabaga (Imp. P. T.). 400 Seven Top 401 Southern Prize  FUNK'S G HYBRID SEED COR  G-244 Yellow Hybrid G-125 Yellow Hybrid G-125 Yellow Hybrid G-112 Yellow Hybrid G-711 Yellow Hybrid G-711 Yellow Hybrid G-711 Yellow Hybrid G-527 W White Hybrid G-527 W White Hybrid	**1.30	Per lb. \$1.25 1.25 1.25 1.05 1.55 1.05 1.25 1.05 1.25 1.05 1.25 1.05 1.25 1.05 1.35 1.25 1.05 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.3	Per lb. \$1.20 1.20 1.20 1.00 1.50 1.50 65  4 Bu. 28 lbs. \$5.15 5.15 5.15 5.16 47) 1 Bu. 56 lbs.	Per lb. \$1.15 .95 1.45 .95 1.45 .95 1.25 .45 .60 1 Bu. 56 lbs. \$9.25 9.25 9.25 9.25 9.25 9.25
Yell PEA  284 288 286 294  PEA  287 298 297 295 293 285 290  PEP	wor Straw Colored Bermuda Plar  S—English—Smooth—Bu, 60  Alaska Early (Wilt Resistant) —Ameer Large Pod Alaska First and Best Large White Marrowfat  S—English—Wrinkled—Bu, 50  American Wonder Bliss Everbearing Laxtonlan Laxton Progress Thomas Laxton Tall Telephone Dwarf Telephone Premlum Gem  PERS—(Page 20)  Bell or Bull Nose. California Wonder Chinese Glant Long Red Cayenne.	lbs. (15 lbs. Per lb. \$ .27 .27 .27 .27 .6 lbs. Per lb. \$ .32 .32 .32 .32 .32 .32 .32 .32 .32 .32	10 lbs. Per lb. \$ .25 .25 .25 .25 .25 (Page 10 lbs. Per lb. \$ .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	Per lb. \$ .18 .19 .19 .19 60 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	413 Amber Globe 414 Aberdeen (Yellow) 405 Buchanan's Mixture 408 Shogoin (Louse Resistant)	\$1.30	Per lb. \$1.25 1.05 1.25 1.05 1.05 1.25 1.05 1.25 1.05 1.25 1.05 1.25 1.05 1.35 1.25 1.05 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.3	Per lb. \$1.20 1.20 1.20 1.00 1.50 1.50 65  45 Bu. 28 lbs. \$5.15 5.15 5.15 5.15 5.16 \$5.16 47) 1 Bu. 56 lbs. \$3.50 4.50	Per lb. \$1.15 .915 .145 .915 .145 .915 .125 .15 .925 .125 .925 .925 .925 .925 .925 .925 .75
Yell PEA:  284 286 286 294  PEA:  287 298 283 297 295 290  PEP:  302 300 303 304 312	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)	lbs. (C. 5 lbs. Per lb. \$ .27 .27 .27 .27 .6 lbs. Per lb. \$ .32 .32 .32 .32 .32 .32 .32 .32 .32 .32	10 lbs. Per lb. \$ .25 .25 .25 .25 .25 (Page 10 lbs. Per lb. \$ .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .25 .27 .27 .27 .27 .27 .27 .27 .27 .27 .27	Per lb. \$ .18 .19 .19 .19 .60 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchanan's Mixture 408 Shogoin (Louse Resistant). 395 Large White Globe 401 Mam-Purple Top Globe 399 Purple Top Strap Leaf 418 Rutabaga (Imp. P. T.). 400 Seven Top 404 Southern Prize  FUNK'S G HYBRID SEED COR  G-244 Yellow Hybrid G-46 Yellow Hybrid G-125 Yellow Hybrid G-713 Yellow Hybrid G-711 Yellow Hybrid G-527 W White Hybrid G-527 W White Hybrid SEED CORN—(Hand Selected),  1125 Paymaster 1132 Hickory King 1136 Masby's Prolific.	\$1.30	Per lb. \$1.25 1.25 1.25 1.05 1.05 1.05 1.05 1.25 1.05 1.25 1.05 1.25 1.35 .50 .70 age 45)  Pk. 14 lbs. \$2.80 2.80 2.80 2.80 2.80 4.46 and 4½ Bu. 28 lbs. \$1.95	Per lb. \$1.20 1.20 1.20 1.00 1.50 1.00 1.30 .50 65  4/2 Bu. 28 lbs. \$5.15 5.15 5.15 5.15 5.40  47) 1 Bu. 56 lbs. \$3.50	Per lb. \$1.15 .915 1.15 .915 1.15 .915 1.25 .459 1 Bu. 56 lbs. \$9.25 9.25 9.25 9.25 9.25 9.25 9.25 9.25
Yell PEA:  284 286 286 294  PEA:  287 298 283 297 295 290  PEP:  302 300 303 304 312	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)	lbs. (C. 5 lbs. Per lb. \$ .27 .27 .27 .27 .6 lbs. Per lb. \$ .32 .32 .32 .32 .32 .32 .32 .32 .32 .32	10 lbs. Per lb. \$ .25 .25 .25 .25 .25 (Page 10 lbs. Per lb. \$ .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .25 .27 .27 .27 .27 .27 .27 .27 .27 .27 .27	Per lb. \$ .18 .19 .19 60 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchanan's Mixture 408 Shogoin (Louse Resistant). 395 Large White Globe 401 Mam-Purple Top Globe 399 Furple Top Strap Leaf 418 Rutabaga (Imp. P. T.). 400 Seven Top 404 Southern Frize  FUNK'S G HYBRID SEED COR  G-244 Yellow Hybrid G-46 Yellow Hybrid G-125 Yellow Hybrid G-713 Yellow Hybrid G-713 Yellow Hybrid G-711 Yellow Hybrid G-527 W White Hybrid G-527 W White Hybrid SEED CORN—(Hand Selected),  1125 Paymaster 1132 Hickory King 1136 Mosp's Prolific 1129 Silver Mine 1126 Tenn. White Red Cob	\$1.30	Per lb. \$1.25 1.25 1.25 1.05 1.05 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.2	Per lb. \$1.20 1.20 1.20 1.00 1.50 1.00 1.00 1.30 .65  45 Bu. 28 lbs. \$5.15 5.15 5.15 5.15 5.15 5.16 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1	Per lb. \$1.15 1.16 1.15 1.95 1.95 1.95 1.95 1.25 4.60  1 Bu. 56 lbs. \$9.25 9.25 9.25 9.25 9.25 9.25 9.25 9.25
Yell <sup>1</sup> PEA  284 288 286 294  PEA  287 293 287 293 297 293 302 302 303 303 303 301 312 308 301 305	wor Straw Colored Bermuda Plar  S—English—Smooth—Bu, 60  Alaska Early (Wilt Resistant) —Ameer Large Pod Alaska First and Best Large White Marrowfat  S—English—Wrinkled—Bu, 50  American Wonder Bliss Everbearing Laxtonlan Laxton Progress Thomas Laxton Tall Telephone Dwarf Telephone Premlum Gem  PERS—(Page 20)  Bell or Bull Nose. California Wonder Chinese Glant Long Red Cayenne.	ts (18	10 lbs. Per lb. \$ .25 .25 .25 .25 .25 .25 (Page 10 lbs. Per lb. \$ .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .25 .27 .27 .27 .27 .27 .27 .27 .27 .27 .27	Per lb. \$ .18 .19 .19 .60 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchanan's Mixture 408 Shogoin (Louse Resistant). 395 Large White Globe 401 Mam-Furple Top Globe 399 Furple Top Strap Leaf 418 Rutabaga (Imp. P. T.). 400 Seven Top 404 Southern Frize  FUNK'S G HYBRID SEED COR  G-244 Yellow Hybrid G-46 Yellow Hybrid G-123 Yellow Hybrid G-113 Yellow Hybrid G-713 Yellow Hybrid G-711 Yellow Hybrid G-527 W White Hybrid G-527 W White Hybrid SEED CORN—(Hand Selected),  1125 Paymaster 1132 Hickory King 1136 Mosp's Prolific 1129 Silver Mine 1126 Tenn. White Red Cob 1144 Jarvis Golden Prolific 1149 Solder Yellow Dent	\$1.30 -1.30 -1.10 -1	Per lb. \$1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	Per lb. \$1.20 1.20 1.20 1.50 1.60 1.20 1.00 1.30 .65  1/2 Bu. 28 lbs. \$5.15 5.15 5.15 5.15 5.16 4.7) 1 Bu. 56 lbs. \$3.50 4.60 3.75	Per lb. \$1.15 .915 1.15 .915 1.15 .915 1.25 .459 1 Bu. 56 lbs. \$9.25 9.25 9.25 9.25 9.25 9.25 9.25 9.25
Yell PEA  284 283 286 294  PEA  287 298 299  PEP  300 303 304 305 301 305 296	wor Straw Colored Bermuda Plar S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant) Ameer Large Fod Alaska. First and Best. Large White Marrowfat.  S—English—Wrinkled—Bu. 50  American Wonder Bliss Everbearing Laxtonian Laxton Progress Thomas Laxton Tall Telephone Dwarf Telephone Premium Gem  PERS—(Page 20)  Bell or Bull Nose California Wonder Chines Giant Long Red Cayenne Red Ohll Red Ohll Red Olli Red	ts (18	10 lbs. Per lb. \$ .25 .25 .25 .25 .25 .25 (Page 10 lbs. Per lb. \$ .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	15 lbs. Per lb. \$ .23	Per lb. \$ .18 .19 .19 .60 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .24 .1 lb. \$4.35 4.40 4.35	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchanan's Mixture 408 Shogoin (Louse Resistant). 395 Large White Globe 401 Mam-Purple Top Globe 399 Furple Top Strap Leaf 418 Rutabaga (Imp. P. T.). 400 Seven Top 404 Southern Prize  FUNK'S G HYBRID SEED COR  G-244 Yellow Hybrid G-46 Yellow Hybrid G-45 Yellow Hybrid G-713 Yellow Hybrid G-713 Yellow Hybrid G-711 Yellow Hybrid G-527 W White Hybrid G-527 W White Hybrid SEED CORN—(Hand Selected),  1125 Paymaster 1132 Hickory King 1136 Mosp's Prolific 1129 Silver Mine 1126 Tenn. White Red Cob. 1144 Jarvis Golden Prolific 1142 Reid's Yellow Dent. 1139 Large Yellow Dent. 1130 Large Yellow Dent. 1131 Large Yellow Dent. 1131 Large Yellow Dent. 1131 Large Yellow Dent. 1131 Large Yellow Dent.	\$1.30 1.30 1.10	Per lb. \$1.25 1.25 1.25 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.0	Per lb. \$1.20 \$1.20 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Per lb. \$1.15 .93 .94 .18 .19 .95 .95 .95 .95 .95 .95 .92 .92 .92 .92 .92 .92 .97 .97 .97 .97 .97 .97 .97 .97 .97 .97
Yell PEA  284 283 286 294  PEA  287 298 299  PEP  300 303 304 305 301 305 296	wor Straw Colored Bermuda Plat  S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant) Ameer Large Fod Alaska First and Best Large White Marrowfat  S—English—Wrinkled—Bu. 50  American Wonder Bliss Everbearing Laxton Progress Thomas Laxton Tall Telephone Dwarf Telephone Premium Gem  PERS—(Page 20)  Bell or Bull Nose California Wonder Chinese Glant Long Red Cayenne Pimed to III Royal King World Beater	ts (18	10 lbs. Per lb. \$ .25 .25 .25 .25 .25 .25 (Page 10 lbs. Per lb. \$ .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .25 .27 .27 .27 .27 .27 .27 .27 .27 .27 .27	Per lb. \$ .18 .19 .19 60 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchanan's Mixture 408 Shogoin (Louse Resistant). 395 Large White Globe 401 Mam-Purple Top Globe 399 Furple Top Strap Leaf 418 Rutabaga (Imp. P. T.). 400 Seven Top 401 Southern Frize  FUNK'S G HYBRID SEED COR  G-244 Yellow Hybrid G-46 Yellow Hybrid G-125 Yellow Hybrid G-113 Yellow Hybrid G-713 Yellow Hybrid G-711 Yellow Hybrid G-713 Yellow Hybrid G-527 W White Hybrid G-527 W White Hybrid G-527 W Fright Hybrid G-528 High See Cornel 1125 Paymaster 1132 Hickory King 1136 Mosp's Prolific 1129 Silver Mine 1126 Tenn. White Red Cob 1144 Jarvis Golden Prolific 1149 Large Yellow Dent. 1139 Large Yellow Dent. 1131 Large Yellow Dent. 1141 State Certified Jarvis Prolific 1141 State Certified Jarvis Prolific 1141 State Certified Jarvis Prolific.	\$1.30 1.30 1.10	Per lb. \$1.25 1.25 1.25 1.25 1.05 1.05 1.05 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.2	Per lb. \$1.20	Per lb. \$1.15 .915 .915 .925 .925 .925 .925 .925 .9.25
Yell PEA  284 283 286 294  PEA  287 298 299  PEP  300 303 304 305 301 305 296	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant) —Ameer Large Fod Alaska —First and Best —Large White Marrowfat  S—English—Wrinkled—Bu. 50  American Wonder —Bliss Everbearing —Laxton Progress —Thomas Laxton —Tail Telephone —Dwarf Telephone —Premium Gem  PPERS—(Page 20)  Bell or Bull Nose —California Wonder —Chinese Giant —Long Red Cayenne —Pimento —Piment	nts (15 lbs.	10 lbs.   10 lbs	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	Per lb. \$ .18 .19 .19 .60 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	413 Amber Globe 414 Aberdeen (Yellow) 405 Buchanan's Mixture 408 Shogoin (Louse Resistant). 395 Large White Globe. 399 Purple Top Globe. 399 Purple Top Globe. 399 Purple Top Strap Leaf. 418 Rutabaga (Imp. P. T.) 400 Seven Top 401 Southern Prize  FUNK'S G HYBRID SEED COR  G-244 Yellow Hybrid G-46 Yellow Hybrid G-125 Yellow Hybrid G-125 Yellow Hybrid G-113 Yellow Hybrid G-711 Yellow Hybrid G-711 Yellow Hybrid G-711 Yellow Hybrid G-712 Yellow Hybrid G-714 Yellow Hybrid G-716 Yellow Hybrid G-176 Yellow Hybrid G-171 Yellow Hybrid G-187 W White Hybrid SEED CORN—(Hand Selected),  1126 Paymaster 1132 Hickory King 1136 Masby's Prolific 1129 Silver Mine 1126 Tenn, White Red Cob. 1141 Jarvis Golden Prolific. 1142 Reid's Yellow Dent Leaming. 1131 Blue Grain Mexican June. 1131 Blue Grain Mexican June. 1131 State Certified Jarvis Prolific.	\$1.30 1.30 1.10	Per lb. \$1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	Per lb. \$1.20 1.20 1.20 1.00 1.00 1.00 1.00 1.00	Per lb. \$1.15 .915 1.18 .915 1.18 .915 1.18 .915 1.18 .925 1.25 1.25 1.25 2.25 9.25 9.25 9.25 9.25 9.25 9.25 9
Yell: PEA: 284 288 288 289 284 PEA: 287 298 283 285 293 PEA: 4 297 295 290 PEP: 4 297 295 296 PUM	wor Straw Colored Bermuda Plar  S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant) Ameer Large Fod Alaska First and Best Large White Marrowfat  S—English—Wrinkled—Bu. 5  American Wonder Bliss Everbearing Laxtonlan Laxton Progress Thomas Laxton Tall Telephone Dwarf Telephone PPERS—(Page 20)  Bell or Bull Nose. California Wonder Chinese Giant Long Red Cayenne. Pled Chill Royal King World Beater Cert. California Wonder.  PPIN—(Page 21)  Cushaw (Green Striped) Dickinson Dickinson	ts (1bs. (1 5 lbs. (1 5 lb	10 lbs. Per lb. \$ .25 .25 .25 .25 .25 (Page 10 lbs. Per lb. \$ .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .25 .27 .27 .27 .27 .27 .27 .27 .27 .27 .27	Per lb. \$ .18 .19 .19 .60 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	413 Amber Globe 411 Aberdeen (Yellow) 405 Buchanan's Mixture 408 Shogoin (Louse Resistant). 395 Large White Globe 401 Mam-Purple Top Globe 399 Furple Top Strap Leaf 418 Rutabaga (Imp. P. T.). 400 Seven Top 401 Southern Frize  FUNK'S G HYBRID SEED COR  G-244 Yellow Hybrid G-46 Yellow Hybrid G-125 Yellow Hybrid G-113 Yellow Hybrid G-713 Yellow Hybrid G-711 Yellow Hybrid G-713 Yellow Hybrid G-527 W White Hybrid G-527 W White Hybrid G-527 W Fright Hybrid G-528 High See Cornel 1125 Paymaster 1132 Hickory King 1136 Mosp's Prolific 1129 Silver Mine 1126 Tenn. White Red Cob 1144 Jarvis Golden Prolific 1149 Large Yellow Dent. 1139 Large Yellow Dent. 1131 Large Yellow Dent. 1141 State Certified Jarvis Prolific 1141 State Certified Jarvis Prolific 1141 State Certified Jarvis Prolific.	S1.30 -1.30 -1.10 -1.160 -1.160 -1.130 -1.10	Per lb. \$1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	Per lb. \$1.20 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Per lb. \$1.15 1.16 9.15 9.15 1.15 9.25 1.25 1.25 1.25 1.25 9.25 9.25 9.25 9.25 9.25 9.25 9.25 9
Yell.  PEA: 284 288 288 289 286 294  PEA: 287 298 283 283 3097 295 290  PEP: PUM: 315 318 325 314	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant) Ameer Large Fod Alaska First and Best Large White Marrowfat  S—English—Wrinkled—Bu. 50  American Wonder Bliss Everbearing Laxton Progress Thomas Laxton Tall Telephone Dwarf Telephone PPERS—(Page 20)  Bell or Bull Nose. California Wonder Chinese Giant Long Red Cayenne. Plemto Perd Cayenne. Perd California Wonder Chert California Wonder Chinese Clant Long Red Cayenne. Perd Chill Royal King World Beater Cert. California Wonder.  PKIN—(Page 21)  Cushaw (Green Striped) Dickinson Cornfield Pumpkin	ts (1bs. (1 5 lbs. (1 5 lb	10 lbs.   Fer lb.   \$2.55	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	Per lb. \$ .18 .19 .19 .60 lbs. Fer lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	413 Amber Globe 414 Aberdeen (Yellow) 405 Buchanan's Mixture 408 Buchanan's Mixture 408 Buchanan's Mixture 408 Buchanan's Mixture 409 Buchanan's Mixture 409 Buchanan's Mixture 401 Marn-Purple Top Globe. 309 Purple Top Strap Leaf. 418 Rutabaga (Imp. P. T.) 400 Seven Top 401 Southern Prize  FUNK'S G HYBRID SEED COR  G-244 Yellow Hybrid G-48 Yellow Hybrid G-48 Yellow Hybrid G-18 Yellow Hybrid G-18 Yellow Hybrid G-113 Yellow Hybrid G-711 Yellow Hybrid G-711 Yellow Hybrid G-711 Yellow Hybrid G-712 Yellow Hybrid G-713 Yellow Hybrid G-18 Yellow Hybrid G-19 Yellow Hybrid G-19 Yellow Hybrid G-11 Yellow Hybrid G-12 Yellow Hybrid G-13 Yellow Hybrid G-14 Yellow Hybrid G-15 Yellow Hybrid G-18 Yellow Hybrid G-19 Yellow H	S1.30 -1.30 -1.10 -1.160 -1.160 -1.130 -1.10	Per lb. \$1.25 1.25 1.25 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.0	Per lb. \$1.20 \$1.20 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Per lb. \$1.15 .915 .915 .925 .925 .925 .925 .925 .9.25
Yell.  PEA: 284 288 288 289 286 294  PEA: 287 298 283 283 3097 295 290  PEP: PUM: 315 318 325 314	S—English—Smooth—Bu. 60  Alaska Early (Wilt Resistant)	ts (1bs. (1 5 lbs. (1 5 lb	10 lbs.   10 lbs	15 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	Per lb. \$ .18 .19 .19 .19 .60 lbs. Per lb. \$ .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	413 Amber Globe 414 Aberdeen (Yellow) 415 Buchanan's Mixture 418 Shogoin Loues Keisstant) 418 Shogoin Loues Keisstant) 419 Ample Top Globe. 410 Ample Top Strap Loaf. 418 Rutubaga (Imp. P. T.) 400 Seven Top 401 Southern Frize  FUNK'S G HYBRID SEED COB  G-244 Yellow Hybrid G-46 Yellow Hybrid G-46 Yellow Hybrid G-13 Yellow Hybrid G-113 Yellow Hybrid G-113 Yellow Hybrid G-111 Yellow Hybrid G-112 Yellow Hybrid G-113 Yellow Hybrid G-113 Yellow Hybrid G-113 Yellow Hybrid G-113 Yellow Hybrid G-114 Yellow Hybrid Hybrid Hybrid G-115 Yellow Hybrid G-116 Yellow Hybrid Hybrid G-117 Yellow Hybrid G-118 Yellow Hybrid Hybrid Hybrid G-119 Yellow Hybrid G-119 Yellow Hybrid Hybrid Hybrid SEED CORN—(Hand Selected),  1126 Paymaster 1132 Hickory King 1136 Masy's Prolific 1129 Silver Mine 1120 Silver Mine 1137 Large Yellow Dent Leaming 1131 State Certified Jarvis Prolific 1140 State Certified Jarvis Prolific 1140 State Certified Jarvis Prolific 1141 State Certified Jarvis Prolific 1141 State Certified Jarvis Prolific	\$1.30 1.30 1.10	Per lb. \$1.25 1.25 1.25 1.25 1.05 1.05 1.05 1.05 1.05 1.25 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.0	Per lb. \$1.20 \$1.20 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Per lb. \$1.15 .915 .16 .925 .18 .19 .19 .19 .19 .19 .19 .19 .19 .19 .19

ALFALFA AND CLOVER SEED—(Pages	50 and 5	1)	FOD	DDER CANE (Page 55)			
10 lbs. 25 lb Alfalfa (Oklahoma) APPROVED.\$4.90 \$12. 1068 Alfalfa (Oklahoma)	s. 60 lbs 10 \$27.9 50 26.4	. 100 lbs. 0 \$46.50 0 44.50	1198 1197	Amber for Fodder	\$1.25 1.25	. 50 lbs. \$5.00 5.00 5.00	100 lbs. \$9.00 9.00 9.00
1052 Alfalfa (Argentine)	23 21.9	9 35.00	1195	Seeded Ribbon for Ensilage or Fodder			
1055       Alsyke Clover       4.60       11.         1057       Sweet Clover, White Blossom       2.15       5.         1056       White Dutch Clover       7.50       18.	35 26.10 23 11.40	9 43.50 9 19.00		IN SORGHUM (Non-Saccharine T Atlas Sorgo			55) 100 lbs.
1060 Crimson Clover			1217	Grohoma Hegari	e es	\$3.15	\$5.25
LESPEDEZA—(Page 53)	50 0010	00100	1210	Kaffir, White	.85	3.15 3.15	5.25 5.25
10 ll 1061 Common Lespedeza—Bu. 25 lbs	s. 25 lbs	. 100 lbs.	1212	Milo Maize, Yellow		0.10	01.00
1080 Kobe—Bu. 25 lbs. \$2.4 1079 Korean—Bu. 25 lbs. 1.4 1077 Sericea Lespedeza—Scarified, Bu. 60 lbs. 3.4	50 \$5.78 30 4.06 50 8.06	15.00	FIE:	LD PEAS—Bu. 60 lbs. (Page 54) Pk. Black (Running)	Bu.	2½ Bu.	5 Bu.
BUCK BRAND GRASS SEED—(Pages 52 as			1236 1237	Clay (Running)			
10 lbs. 25 lk		. 100 lbs.	1238 1240	New EraRed Ripper (Running)			
1102 Bermuda (Hulled)	25 21.50	42.00	1235	Whipporwill			
1106 Dallis Imported—Bu. 10 lbs		60.00		THERN TABLE PEAS—(Page 19) Gal.	Pk.	Bu.	100 lbs.
1104 Orchard—Bu. 14 lbs. 4.50 10. 1101 Red Top—Bu. 40 lbs. 2.50 5.	75 20.50	40.00	1248 1241	Brown Crowder			
1107 Rye Grass-Bu. 24 lbs 1.70 3.	5 6.50	12.00	1243	Extra Early Blackeve			
1111 Sudan—Bu. 40 lbs		14.00 10.75	1246 1242	Gallivant or Lady			
1117 Permanent Lawn       3.50       7.5         1118 Shady Lawn       3.50       7.5	50 <b>14.</b> 00	27.00	1245 1244	White Blackeye (Large)			
	14.00	21.00	1247	Calico (Running)			
SEED OATS—Bu. 32 lbs. (Page 57)	Bu. 5 Bu.	25 Bu.	1250 1251	Conch or Acre (Running) Grey or Silver Crowder			
1275 Ferguson 922	Per Bu	ı. Per Bu.	1253 1254 1255	Small Cream Crowder (Bunch) Taylor or Blue Goose (Running) Rams Horn			
1276 Columbia \$1.7 1277 New Nortex	5 \$1.60	\$1.50		BEANS, VELVET BEANS, MUNC	BEA	NS-	
POTATOES—IRISH—Bu. 60 lbs. (Page 54)			Bu	. 60 lbs. (Page56)	Pk.	Bu.	2½ Bu.
Pe	ck 1 Bu.	. 100 lbs. Sx.	1220	Arksoy 2913	\$ .90	\$3.25	Per Bu. \$3.00
Irish Cobblers, State Certified\$ .	00 \$3.30 00 3.30	\$5.00	1218 1224	Ogden Biloxi	1.00	3.65 5.00	3.40 4.75
Red Triumph, State Certified	5 3.60	5.50	1233				
Chippewa, Certified	5 3.60	5.50	1225 1226	Otootan	2.50	6.25 8.75	6.00 8.50
POTATOES—SEED SWEET—(Page 54) Sold only in 1-Bu, Hampers—45 to 50 lbs.			1219 1230 1223	Macoupin Laredo Otootan Tanner Virginia Mammoth Brown	1.65 1.15	$\frac{6.00}{4.00}$	5.75 3.75
Nancy Hall, State Certified	1	Hamper	1232 1221	Tokio Ralsoy	95	3.35	3.10
POTATO SLIPS—Sweet, State Certified			1231 1229 1228	Mamloxi	3.75	3.50 14.25	3.25 14.00
—Shipped direct from our growers.				CELLANEOUS SEEDS—(Pages 51		57)	
Plants ready April 1st. Catalogue Page 5.					10 lb.	25 lbs.	100 lbs. \$22.00
Shipped direct from our growers. Plants ready April 1st. Catalogue Page 5.	0 1000	5000	1273 1272 1270 1271	Broom Corn, Stand. Evergreen, Bu. 48 lbs. Broom Corn, Scarborough, Bu. 48 lbs Crotalaria, Early, Bu. 60 lbs Crotalaria, Late, Bu. 60 lbs	3.30	\$6.50 7.75 3.75 3.75	27.00 13.00 13.00
Certified Nancy Hall Plants Certified Porto Rican Plants			1063 1268	Rape (Dwarf Essex), Bu. 50 lbs	2.20 3.00	5.00 6.25	18.00 20.00
POPCORN SEED—(Page 47)	ha 0511-	100 %-	DUB.	AY SEED DISINFECTANTS—(Pa	ge 68)		
34 Yellow Dynamite, Select for Seed\$2.5	bs. 25 lbs. 0 \$5.25	\$20.00	2% Cl	ERESAN-For Cotton, Millet, Sorghums a	nd Peas	,	\$14.50
PEANUTS—Bu. 22 lbs. (Page 54)		400.11	4-% 11 Thre	in \$ .75 25-lb. I b. tin 3.14 100-lb. I be ounces treats a bushel 150-lb. I	Drum		52.00 78.00
10 lbs. 25 lb 1177 Peanuts (Spanish) \$1.90 \$4.2 1178 Peanuts (Tennessee Red) 1.90 4.5	5 \$8.00	\$15.00	NEM	IMPROVED CERESAN—for Oat			
VETCH—Bu. 60 lbs. (Page 57)	we	100 **		d Barley \$ .30 4 lbs.			\$2.70
10 lbs. 25 lb. 1176 Vetch (Sandy or Hairy Type)	s. 50 lbs.	100 lbs.	1 lb.				5.40
MILLET—Bu. 50 lbs. (Page 55)				100 lbs.	***************************************		55.00
10 lbs, 25 lb. 1185 German or Golden	5 \$5.00	\$9.00	1-1/2 0	IMPROVED SEMESAN JR.—for 	***************************************		\$3.75
CANE, SAGRAIN, KAFFIR, MILO, ETC.				Use 2 ounces per bushel of see	ed corn		
Bu. 50 lbs. (Page 55)				IMPROVED SEMESAN BEL-f			AN
Bu. 50 lbs. (Page 55) NON-WARRANTY—Owing to the peculiar hybridize	ation of	all cane	2 oz.	\$ .30 5-lb 1.65 25-lb		*************	\$7.15 33.25
varieties, it is impossible to guarantee any of the va and we do not guarantee that they will come true. A	rieties he	re listed	1-10	1 pound treats 60 to 80 bushels of s			
varieties are therefore accepted only on these conditions		TOI CHIE	SEM	ESAN—for Vegetables and Flower			
SYRUP CANES			1/3 oz	\$0.10 1-lb			\$2.50
	bs. 50 lbs.	100 lbs.	2-oz.	Ounce treats 15 to 30 pounds of			
220 - Million Dilly Sylvay							

100 lbg K00 lbg ffor

Price

#### FERTILIZER REGULATIONS

We cannot sell any fertilizer containing chemical nitrogen for use on lawns, golf courses, parks, cemeteries, roadsides, or non-commercial plantings of trees, shrubs or flowers, except Vigoro.

We can not sell any fertilizer containing chemical nitrogen for use on

we can not sell any fertilizer containing chemical nitrogen for use on Victory Gardens, which means any home garden other than Victory Garden Fertilizer.

#### BUCHANAN'S FERTILIZER (Page 67)

Buchanan's Acid Phosphate, 18%		S	
Buchanan's Bone Meal (Raw)	3.10		
Buchanan's Truck Grower.		********	
Nitrate of Soda		********	
Peat Moss (Granulated) full bale \$3.50.	*******		*******
Teat moss (Granulated) full bale \$5.00	******		******
Vigoro-25 lb. Bag \$1.50, 50-lb. Bag \$2.50	4.00	*******	
Victory Garden			

#### NITRAGIN-INOCULATION-(Page 66)

#### ALFALFA, ALL CLOVERS

Culture Group, "A" Alfalfa, all Sweet Clover, Hubam and Bur Clover, Culture Group "B" Clovers—Red, Mammoth Red, Alsike, Crimson, White.

Size 1 Bu. 2-1/2	 Inoculates 60 lbs. seed 150 lbs. seed	Price \$ .50 1.00

#### LESPEDEZA

Culture	Gro	oup	"L	'Al	l varieties	of	Lespedeza—Unhulled	or		
noculates	up	to	100	lbs.	seed				Pri	се <b>50</b>

## SOY BEANS, COW PEAS—(Page 66) Culture Group "S"—Soy Beans (all varieties)

Culture Group	"E"-Cow Peas	Peanuts, Velvet	Beans, Crotalaria.
			Price
Small package in	noculates up to 1:	20 lbs. seed	\$ .30
5 bu. inoculate	s 300 lbs. seed	***************************************	
25 bu. inoculate:	s 1500 lbs. seed		2.50
30 bu, 6-5 bu, o	cans, inoculates	1800 lbs. seed	3.25

# VETCH, GARDEN PEAS, AUSTRIAN WINTER PEAS

Culture Group "C"-Garden Peas, Vetch (Hairy, Spring and Wild)	١.
Sweet Pea, Perennial Peas and Lentils.	-
Size Inoculates Pric	e
1-2/3 bu. Vetch and all Peas	0
1200 lb. size Vetch and all Peas	0
Culture Group "D"—Field and Garden Beans (including Navy, Kidney and Scarlet Runner Beans).	1-
1 bu, size inoculates up to 60 lbs	

DUG 1	EEDS—(Page 71)			
	10 lbs.	25 lbs.	50 lbs.	100 lbs.
Peerless	Dog Ration	\$1.50	\$3.00	\$5.50
	Dog Cake (Quads)	1.55	3.10	5.75
	Kibbles 1.00	2.25	4.10	8.00

#### BUCHANAN BIRD SEED IN BULK

	5 lbs.	10 lbs.	25 lbs.
Bird Hemp	\$1.50	\$2.85	S
Bird Lettuce	1.50	2.85	
Bird Millett	.50	.90	*******
Bird Rape	1.00	1.85	*******
Buchanan's Mixed Canary Seed	1.10	2.00	4.50
Sunflower Seeds		2.00	4.50

#### OYSTER SHELL-Poultry Grit, Etc.

Charcoal, Chick or Hen Size\$  Grit, Chick or Hen Size  Oyster Shell, Chick or Hen Size	.40 .25 .25	25 lbs. \$ .75 .40 .40	50 lbs. \$1.25 .60 .60	100 lbs. \$2.25 .95 .95
Poultry Litter—(Page 72), Full Bale \$3.95				

#### JUTE TWINE-(Page 59)

For b	anching ve	getables,	tying u	p tom:	atoes, g	grape	vines, etc.	
Two-ply	½ pound	balls, 25	lbs. or	more,	per lb			\$ 281/
Two-ply	(100 ends)	Originaļ	Coils,	about	50 lbs.	, per	lb	.28

#### SPRAY MATERIALS AND INSECTICIDES.

(Pages 62 thru 65)

Buchanan's Oil Emulsion \$2.25

Add \$3.00 for 30 gal. or 50 gal. containers for Oil Emulsion. These must be returned promptly, and refund will be made at this price, f.o.b. Memphis.

5 Gals. 10 Gals. 15 Gals. 30 Gals. 50 Gals.

\$4.00

\$5,25

\$6.90 \$11.00

5 Gals. 15 Gals. 30 Gals. 55 Gals. Scalecide \$6.35 \$14.95 \$23.75 \$35.89

Add \$3.00 for 30 or 50 gallon containers for Lime Sulphur. Please return drums promptly and receive \$3.00 refund f.o.b. Memphis. We need the drums.

5 Gals. 10 Gals. 15 Gals. 30 Gals. 50 Gals. Lime Sulphur Solution.......\$2.15 \$4.00 \$5.60 \$7.20 \$9.50

Add \$5.00 each for 54 gallon drums of both materials below and the drums must be returned for full credit delivered Memphis.

5 Gal. 10 Gal. 15 Gal. 54 Gal.

Orthol-K Summer Oil \$4.25 \$8.25 \$12.00 \$32.40 \$Kleenup Ready Mix Dormant Oil. \$3.00 \$5.30 \$7.35 \$13.40 \$1.

	24	48	96
	Lbs.	Lbs.	Lbs.
Alorco Cryolite		\$7.44	\$14.40
Arsenate of Lead (Packed in 4 lb. Pkgs.)	3.84	6.96	13.68
Bordeaux Mixture (Packed in 4 lb. Pkgs.)	3.60	6.72	13.44
34 Copper Fungicide	4.35	8.15	15.36
Calcium Arsenate (Packed in 4 lb, Pkgs.)	2.70	4.56	9.12
Dritomic Sulphur for Apples (Packed		2100	0.179
in 4-lb. Pkgs.)	9.65	4.32	8,64
Sulforon Micro-fine Sulphur		3.84	7.44
Dutox (Packed in 6-lb. Pkgs.)		9.12	17.76
12½ lbs	. 25 lbs.		100 lbs.
Lime Sulphur Powder (200-lb. Dr. \$19.00 \$1.50	\$2.75	\$5.25	\$10.00
10 lbs.	25 lbs.	50 lbs.	100 lbs.
Peach Dritomic Sulphur (Packed in			
5-lb. Pkgs	\$2.25	\$3.50	\$6.75
Calcium Arsenate (100-lb. Drum)	20	********	\$8.75
Derris Dust 150	3.40	6.25	11.75
Superfine Sulphur, 300 Mesh	1.40	2.30	4.10
Dusting Sulphur, 200 Mesh	1.15	2.00	3.35
Blue Stone, Snow Form (Powdered) 1.00	2.35	4.35	8.40
Hydrated Lime for Spraying		.65	1.20
Slug Shot	9 50		
	3.50		
Tobacco Dust	1.00	1.75	3.25
Paradichlorobenzen 2.25	4.25	8.00	14.50
Fish Oil Soap 2.30	3.50		******
Paris Green, 14-lb. can \$5.15	*******	*******	
Atlacide Weed Killer, 150-lb. Drum \$15.00	*******	*******	******
Zinc Sulphate	2.25	3.10	5.75
Ortho Dry Spreader 2.30	5.25	10.50	21.00
Soy Bean Flour Spreader 1.10	2.25	4.25	8.25
5 oz. 1 lb.	2 lbs.	5 lbs.	10 lbs.
Black Leaf 40 (Liquid) \$1.00 \$2.27	\$3.30	\$6.60	
Diach Leaf to (Diquid)	,	4	\$11.65
	¼ lb.	1 lb.	5 lbs.
Corrosive Sublimate	\$1.10	\$3.75	\$17.50
Pt.	Qt.	Gal.	5 Gal.
Ethylene Dichloride Emulsion	\$ .60	\$1.50	\$6.00
New-Evergreen 2.15	*******	12.20	
Nursery Volck	.75	2.25	9.00
Red Arrow Insect Spray 2.85	5.00	~~~~	2.00
Crewood Oil, 50-gal. Drum \$16.00.	0.00	.90	2.50
Champion Tree Killer	.50	1.25	5.50
Kreso Dip	.75	1.75	
.00	. 40	1.70	6.75

#### ETHYLENE CHLORHYDRIN

	ETHYLENE CHLORHYDRIN This chemical necessary to produce a fall crop your own seed is again available.	of potatoes	from
	Ethylene Water	Treats At	Store
	½ Pint 2 Gallons	2 Bushels	\$ .50
	1 Pint 4 Gallons	4 Bushels	.85
1		10 Bushels	1.50
Į		20 Bushels	2.50
-		40 Bushels	4.50

### R. B. BUCHANAN SEED CO.

INCORPORATED

#### R. B. BUCHANAN SEED CO., MEMPHIS, TENN. Gentlemen:-I am enclosing \$ for this order. Express R. R. (Mark X in square for desired shipment) Ship to me by-Mail R. R. Freight Truck Mr. Name Mrs. (If Mrs., kindly use husband's first name or initials, as Mrs. Sam B. Clark) PLEASE DO NOT WRITE Postoffice. State. IN THIS SPACE Rural Box Express or Route. No. Freight office (If Different from Your Post Office) Prices-Street Address Zone Filled NOTICE REMEMBER If goods are wanted C. O. D. 25 per cent of amount Checked We do not pay postage on seeds quoted on our yellow price list in center of this book. must accompany the order. NOTE—We do NOT ship plants, onion sets, potatoes or nursery stock C. O. D.

**BUCHANAN'S 1944 ORDER BLANK** 

NON-WARRANTY—R. B. Buchanan Seed Company, Inc., gives no warranty express or implied as to the productiveness or efficiency of any seeds, bulbs, plants, fertilizers, insecticides or other goods it sends out and will not in any way be responsible for the crop or results. Its liability in all instances is limited to the purchase price of such goods. This condition forms part of the contract of sale when the goods are delivered and accepted and its not accepted on these terms they are to be returned at once and the nurchase price will be refunded.

Shipped.

QUANTITY	Number in Catalog	NAMES OF SEEDS OR OTHER ARTICLES WANTED	Clerk's Check Col.	PRI Dollars	
	BULB COL.	60c SPECIAL GLADIOLUS OFFER 60c One bulb of 12 named varieties (see page 40), 85c value for only 60c postpaid. \$1.00 BUCHANAN'SIRAINBOW COLLECTION OF GLADIOLUS 16 varieties—20 bulbs (see page 40), unsurpassed value.			
	ROSE COL.	\$5.00 EVERBLOOMING ROSE COLLECTION, 12 Varieties \$5.00 Finest Outdoor Budded Roses, 2-yr. plants—See page 39.			
	SEED COL.	BUCHANAN'S CALIFORNIA ZINNIAS Ten full size 10c Packets, ten colors—Crimson, Golden Yellow, Pink, Canary Yellow, Rose, White, Purple, Violet, Scarlet and Burnt Orange. Post Paid			
•	SUB.	2½ YEARS SUBSCRIPTION TO PROGRESSIVE FARMER- SOUTHERN RURALIST—30 Numbers			7
		BUCK BRAND COMPLETE GARDEN COLLECTIONS See inside front cover			
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Prices taken i	from Yellow Sh	neet Enclosed—Add Postage, See Parcel Post Map Page 2	TOTAL		

QUANTITY	Number in Catalog	NAME OF ARTICLES WANTED	Clerk's Check Col.	PRIC Dollars	Cents
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# GROW WHAT YOU CAN-CAN WHAT YOU GROW

Plant a Buck Brand Complete Garden Seed Collection SEE INSIDE FRONT COVER

## BUCHANAN'S DAY-OLD BABY CHICKS



#### E-CON-O ELECTRIC BROODERS

JR. SIZE will provide abundant warmth for up to 150 day-old chicks. This hover is made of strong fiber board with insulating properties to prevent loss of heat and with adjustable sides so chicks can pass in and out freely as they get larger Has heat reflector and 4 feet of rubber cord which can be plugged into any light socket.

SR. SIZE same as above except larger and has heating element furnished with thermostat.

USE THESE METAL CONSERVING BROODERS THIS YEAR.

#### BABY CHICKS

#### "AA" SPECIAL QUALITY CHICKS

Shipping Charges Prepaid

100

Our "AA" Quality Chicks are from high-producing flocks. These flocks are mated with "AA" Quality Cockerels, and the chicks from them make an exceptionally good value for the money. These chicks are all from flocks blood tested under the supervision of our hatchery and are the most profitable chicks.

White and Brown Leghorns  Barred Rocks, Rhode Island Reds, Buff Orpingtons  White Rocks, White Wyandottes			
S. L. Wyandottes	4.50	8.50	16.00
Assorted Heavy Breed, "A" Quality	4.00	7.50	14.00

#### after receipt of shipment. We will replace or refund any "A" QUALITY CHICKS Shipping Charges Prepaid

shortage.

WE GUARANTEE 100% LIVE DELIVERY If you do not receive 100% of the number of chicks or-

dered, alive and in good condition, have your delivery

agent sign a statement of loss and mail to us within 24 hours

"A" Quality Chicks are produced from high quality, wellmatured stock. Every bird selected to meet all standard requirements of the breed. Produced from healthy, freerange flocks, thus insuring high livability and quick growth.

	25	50	100
White and Brown Leghorns	.\$4.00	\$7.50	\$14.00
Rhode Island Reds, Barred Rocks)			
White Rocks, White Wyandottes	4.15	7.75	14.50
Buff Orpingtons			

#### PRATT'S POULTRY REMEDIES

#### PRATT'S SPLIT ACTION WORM CAPSULE

An Exclusive Patented Feature. It takes different drugs to eradicate different worms. Each worm treatment in Split Action Capsules acts separately and hours apart. More effective, less shocking to the bird.

Postpaid—Adult Size—Doz., 25c; 50, 60c; 100, \$1.00; 500, \$4.45; 1,000, \$8.50. Chick Size—Doz., 20c; 50, 50c; 100, 75c;

500, \$3.00; 1,000, \$5.75.

#### PRATT'S ROOST PAINT

It kills lice by contact and with nicotine fumes which remain deadly to lice for days. Simply apply a thin strip of Pratt's Roost Paint on top of roosts. Has an oil base which is readily soaked up and spread through the feathers.

Postpaid-1/2 pt., \$1.10; 1 pt., \$1.85. At Store-1/2 pt., \$1.00; 1 pt., \$1.75.

#### PRATT'S INHALANT

A new water soluble innaian which should ravaging of simple colds that often develop into deadly ravaging the same broughttis and pneumonia. Ready to A new water soluble inhalant which gives better control outbreaks of roup, bronchitis and pneumonia. Ready to use. Simply spray over the fowls. Its germ killing medicines mix readily with watery secretions of respiratory tract and coats the tissues with germ-killing medication.

Postpaid—Pt. 75c; Qt. \$1.25. At Store—Pt. 60c; Qt. \$1.00.

#### PRATT'S C-KA-GENE

Builds immunity to Bloody Coccidiosis. This new compound fed 11/4 lbs. to each 100 lbs. mash from one week before the chicks are allowed outside on the ground until 4 to 8 weeks thereafter builds up an effective protection against Bloody Coccidiosis.

Postpaid—Pkg. 134 lbs. 85c; 31/2 lbs. \$1.40. At Store—Pkg. 13/4 lbs. 75c; 31/2 lbs. \$1.25.

Excellent for broilers and egg production.

	25	50	100
White and Brown Leghorns	. \$4.00	\$7.50	\$14.00
Rhode Island Reds, Barred Rocks White Rocks, White Wyandottes	4.15	7 75	14.50
Buff Orpingtons	4.13	1.10	14.50

#### PRATT'S POULTRY REGULATOR

Gives layers better appetites, digestion and health, enabling them to turn more feed into eggs. Less feed is wasted and this alone pays for the Regulator used.

Postpaid—1 lb. pkg. 40c; 2¾ lbs., 60c; 6 lbs., \$1.20; 12½ lbs. \$1.90; 25 lbs. \$3.45. At Store—1 lb. pkg. 25c; 2¾ lbs. 50c; 6 lbs. \$1.00; 12½ lbs. \$1.60; 25 lbs. \$3.00.

#### PRATT'S CHICK TABLETS

This remarkable product is both a bowel astringent and an antiseptic. It is floated on top of the water by a special ingenious float. From this float the drugs are fed constantly into the water from the top of the fountain. One tablet to quart water makes the most perfect diarrhea preventative.

Postpaid-(About 30 tablets), 30c. (About 75 tablets), 65c.

#### PRATT'S ANIMAL REGULATOR (A General Stock Tonic)

Supplies most necessary minerals and trace elementsthose rare important minerals that help all livestock to build health, growth and big strong frames so necessary for profitable livestock production. Feed a little each day.

Price—Postpaid—1 lb., 40c; 2½ lbs., 65c; 6 lbs., \$1.20; 25cs., \$3.45. At Store—1 lb., 25c; 2½ lbs., 50c; 6 lbs., \$1.00; lbs., \$3.45. 25 lbs., \$3.00.

#### PRATT'S R-P TABLETS

A treatment for Roup and other types of colds. At the first signs of roup separate diseased birds and give each adult one R-P Tablet daily. Younger fowls portion of tablets. For flock treatment as a roup preventive dissolve one R-P Tablet in each quart of drinking water.

Postpaid-Small Size (about 75 tablets) 25c; Large Size (about 200 tablets) 55c. At Store-Small Size (about 75 tablets) 25c; Large Size (about 200 tablets) 50c.

All items on this page except chicks postpaid through 3rd zone only.

# BUCHANIS





PLANT ONLY CERTIFIED COTTON SFFO

18 S. FRONT ST. Jnc. MEMPHIS, TENN.